

UNIVERSITY OF CALIFORNIA MUSEUM OF VERTEBRATE ZOOLOGY



						3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
	a with the second						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
				1 4 4			
					•		
		44.					
y V							
			1 1			1	
			1.50				
146							
							The state of the state of the

Digitized by the Internet Archive in 2017 with funding from CLIR



Chattin, J. E. 1939-1940

1. Oregon, Washington June - Aug. 1939 2. Imperial Co., Calif. Jan. 1940 3. Alameda and Napa Cos., Calif. Feb. 1940 4. Oregon, Washington July-Aug. 1940

		•

Chattin, J. E. Oregon, Washington June 28 - aug. 1, 1939



Oregon - Washington-California 1939 June 28 - Aug. 1

Specimen register Nov. 17-294

		,	
		•	

1939

& Kull only 30 of

Canis latrans

Catalogue

```
11 mi NE Weed ft. Siskiyou Co., Calif.
                    June 28 1939
    - 17 9 (no embs.) Dipodomys heermanni 315-191-43-17; 69.5gm.
          Crooked R. 3400ft, at mouth of Bear Cr., Crook Co. Oregon
     June 29,1939
18 9 (noembs.) Myotis 80-40-7-13-tr5; 3.2gm.
     ~ 19 9 (no embs.) Dipodomys ordii 247-135-38-13; 53 gm.
           11 mi. NE Weed fte Siskiyou Con Calife
                     June 28, 1939
    20 9 (no embs.) Dipodomys heer manni 312-194-42-16; 73gm.
          Crooked R. 3400 ft., at mouth of Bear Cr. Crook Co. Oregon
                      June 29,1939
       21 Hyla
    June 30,1939 coll. 2. Hooper 22 & Perognathus parvus 174-90-24-8.5; 22.7gm.
     23 & Peromyseus truei
                                  166 - 76-21-23; 19.1 gm.
     ~ 24 8 Dipodomys ordii (coll. F. Hooper) 250-142-40-13; 48.2gm
     25 7 (noembs) Perognathus parvus 171-93-22-8; 15.4 gm
     26 8 Perognathus parvus 179-96-22-9; 18.8 gm.
          Crooked R. 3400 ft, 9/2 mi. SE Prine ville, Crook Co., Oregon
               June 30, 1939
     ~ 27 8 Marmota flaviventris 544+125-76-23 jut 2593gm.
          Crooked R. 3400ft, 6mi. SE Prineville CrookCo. Oregon
                    + our Une 30 1939
skull only 28 8
               Canis latrans
skull only 29 8
              Canis latrans
```



hattin, J.E. 1939

Catalogue

Crooked R. 2750ft, 4mi. SSE Opal City, Sefferson Co., Oregon June 30, 1939

Sceloporus

Columbia R. 300ft, at mouth of Deschutes R. Wasco Co., Oregon

July 1939

~ 32. Peromyseus maniculatus 160-73-20-18; 16.5 gm.

~ 33 8 Peromyseus maniculatus 148 - 73-19-16; 14gm.

= 34 of Perognathus parvus 144-78-21-7; 11.2 gm.

- 35 8 Perognathus parvus 159-85-20-7; 12.5 gm.

Columbia R. 300 st. at mouth of Deschutes R. Sherman Co. Oregon.

July 2, 1939

36. \$ (mbs) Thomomys talpoides 188-64-24-5; 18.5 gm.

1 37 f(embs) Thomomys talpoides 185-51-24-5; 93 gm.

July 3, 1939

= 38 8 Reithrodontomys megalotis 139-72-16-14; 10gm = 39 8 # " 136-69-16-14; 9.2gm.

40 8 " 134-68-16-13; 9.5gm.

041 9(mbs) Mus musculus 152-70-15-12; 14.8gm.

42 Flembs) Thomomys talpoides 192-58-24-5; 80.5gm

July 3, 1939

43 & Thomomys talpoides 185-55-26-5; 77gm

448 Thomomys talpoides 169-48-24-5; 68.1 gm

144-71-16-14; 11.1 gm. - 45 8 Reithrodontomys megalotis

(1) 133-66-15-14; 8.4 gm 46 8

- 47 8 " 134 -68 - 16 - 13; 8.5 gm

- 48 flends Thomomys talpoides 184-57 - 24-5; 67.5gm

49 Pituophis catenifer

.

```
Catalogue
etten, J. E.
 1939
         Columbia R. 300ft, at mouth of John Day R. Gillian Co. Oregon
                   July 3, 1939
     50 of Thomamys talpoides 198-54-25-5, 95.5gm.
                 July 4, 1939
    51 from Thomomys talpoides 189-55-24-5;80.5gm.
    ~ 52 8 Perognathus parvus 164-92-4-8; 14gm.
      53. Pitosphis catenifer
          Columbia R. 300ft., zmi USW Rugus Shorma Co. Oregon
                    July 4 1939
    ~ 54 d' Thomomys talgoides 193-54-25-5;101.5 gm.
     55 flemb) " 182-60-25-5;71gm
     56 Erithizon epixanthum (pick-up)
         Columbia R. 300ft, at mouth of Reschutes R. Wasco Co Cregon
                July 5, 1939
    ~ 57 8 Eptesicus fuscus 117-45-10-19-tr.9; 12.5 gm
         Brooks How. 4300ft., 9mi. ENE Mt. Hood, Hood River Co. Orogon
                       July 6, 1939
     v 58 f(mb) Sorex vagrans
                               90-39-12-7; 3.6gm.
     59 Hemb) "
                               91-39 11 7; 3.7gm.
     160 f(emb) " 94-39-11-7; 4.2gm
    1. 61 & Zapos trinotatus 239-147-32.16; 23 gm
     ~ 62 & Eutamias amoenus 176-64-31 17; 48.1 gm
     63 9(mb) Thomomys monticola 206-65-26-7; 87 gm.
   65 7 "
66 Plano Citellus lateralis
                                163 43 24.6; 49.6 gm
                              170 - 47 - 25 - 6; 47gm.
                                270 - 90 -37 - 20; 181 gm
```

•

€

•

.

•

hatten J.E. Catalogue 1939 Brooks Medow. 4300ft, 9mi. ENEMt. Hoob, HoobRiver Co., Oragon July 7, 1939 v 67 9 (no) Sover vagrans 102-39-11-7; 5.3gm 68 Frank Neurstrichus 110-39-15-; 10,5gm. 69. Flund Phonacomys intermedius 126-31-16-11; 21.3 gm. - 70. 8 Zaprs 237-149-30-15; 20,5 gm. 71. 8 Thomomys monticila 205-56-26-7;105 gm. ~ 72. 8 " 202-60-28-7; 94.4gm. ~ 73 Fland Lapus washington ii 423-25-120-78; 1401 gm. ~ 74 & Sorex vagrans 99-38-11-7; 6 gm. 75 p(no) Spapanus orereus 145 - 30 - 18 - - ; 48.8gm 76. Microtus 140-34-16-16 29 gm - 77 8 Estamias amounts 203 -90 - 30 -16; 47.7 gm 2 79 fambo) Zapus townsendiguly 8,1939 245-105-35-21; 84 gm 236-139-31-16; 32gm 80 & Zapus 231 -138 -29 -16; 24gm. skull only) 81 Micratus or Phenacomys. 2 mi. E. Hood River 100ft. Hood River Co. Oragon July 9, 1939 82. Tham no phis Ice Caves 2800 ft., 5 mi. WSW Guler, in Skamania Co., Wash. July 10, 1939 83 2(2) Zapus 237-141-32-16-, 23gm. ~ 849 (mb) Eutamias townsandir 259-112-35-21; 96 gm. ~ 854 Beiurus douglasii 328-129-47-25; 218 gm. Twin Buttes R.S., 3900ft., 3mi. WSW Steambest Mtn., Skamania Co., Wash. July 10, 1939 86 Methrionomys gapperi 135-40-16-13; 19.59m.

	÷,		
			Y.

hattin, J.E. Catalogue 1939 Twin Buttes, 4300ft., 2 mi. SW Steamboat Mtn., SKamania Co., Wash. July 11 1939 - 87. Thapus trinotatus 215-130-30-16-22.29m - 88 8 Citellus lateralis 308-100-45-25; 281 gm ~ 89 9(no) ., 285-90-42-22;254gm Twin Buttes R.S., 3900ft, 3 mi. WSW Steamboat Mtn., Stamania Co., Wash July 12, 1939 90 8 Zapus trinotatus 256-152-34-16; 339A Twin Butter 4300ft, Juni S.W. Steamboat Mtm. Stramania Co, Wash. July 12, 1939 ~ 91.9 Thomomys talpoides (embs) 215-60-28-8; 111.2 gm. Twin Buttes R.S., 3900ft, 3 mi WSW Steamboat Mtn., Stamania Ca, Wash. July 10,1939 92. Hyla regilla Rana 93. 11 95 96 97 11 98 99 Bufo boreas 100 101 102 103 11 104 11 105

106

ft

		,	
		•	

hatten f.E.

Catalogue

Twin Buttes A.S., 3900ft, 3 mi. WSW Steamboat Mtn. Skamania Co. Wash.

July 10,1939



hattin J.E. Catalogue 2 mi. E Hood River, 100ft, Hood River Co, Oregon July 14, 1939 Thamnophis 134 135 136 137 138 139 140 141 142 143 144 145 146 147 # 1 mi. SE Sawtooth Mtn. 4200ft, Stamania Co. Washington July 13, 1939 14880 chotona princeps 190-16-31-24; 186.4 gm. Twin Buttes R. S. 3900 ft, 3mi, WSW Steambout Mtn. Stamanico. Wash. July 12, 1939 + skel. Eréthizon Epixanthum 880-285-115-42: 14,784 gm. Mary hill 200 ft, Klickitat Co. Wash. July 14, 1939 150. Hend My of is 79-38-6-16-tr. 7; 5gm July 15 939 1517 Perognathus parvus (ambs) 150-83-19-7-11.49m

• . , z' * • Ŧ Mg ★

.

•

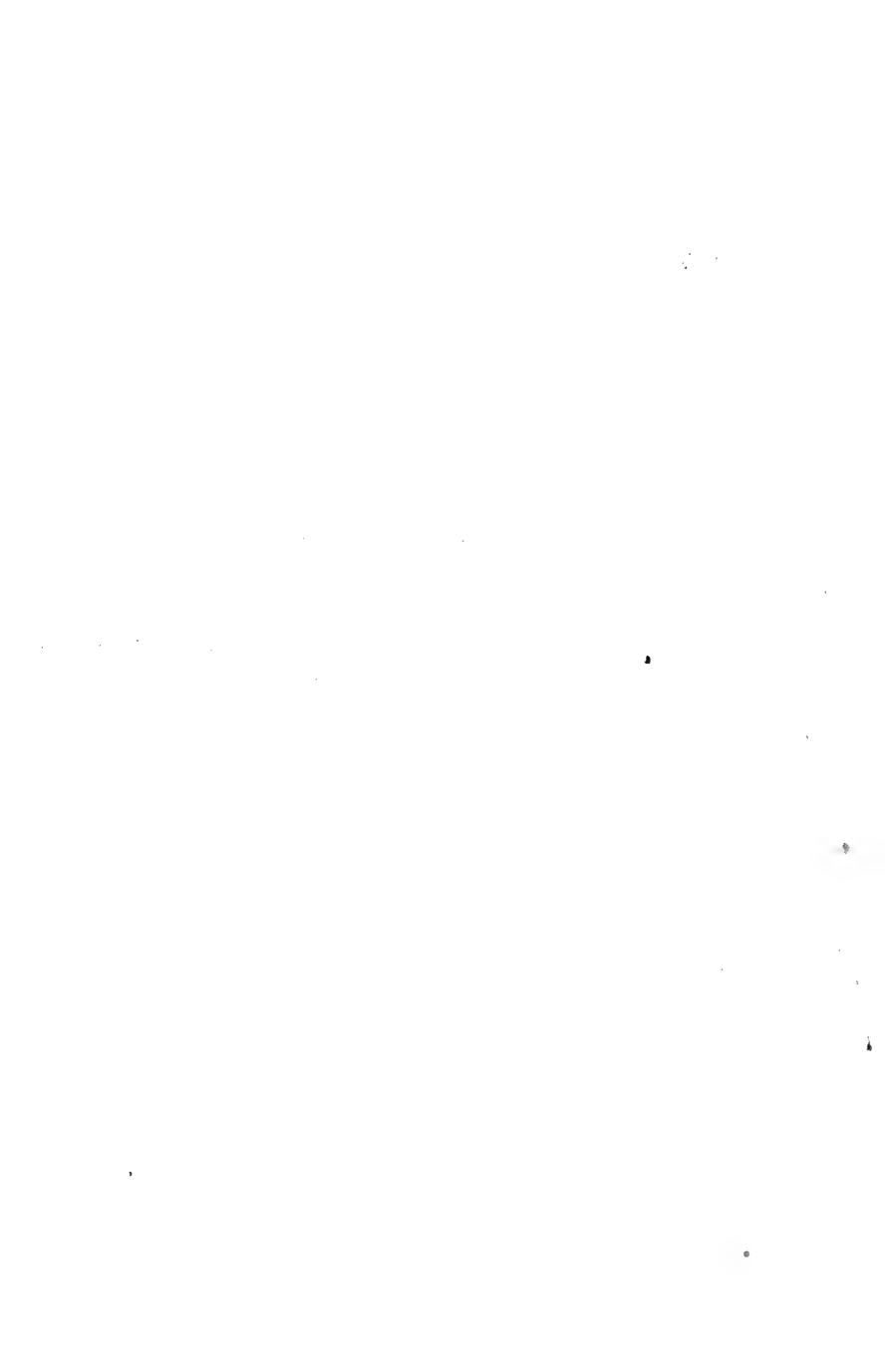
1939

Catalogue

Maryhill, 200 ft. Klickitat Co., Wash. July 16, 1939 152. 7 (4x7mm) Perognathus parvus 165-86-20-8; 17gm. = 153 f(no) " 157-83-20-8, 12gm. " 154 f(no) " " 147-81-20-8, 11gm. 155 9 (no) Reithrodontomys negalotis 145-70-15-14; 119 m. 156 9 (emb) " 86+-24+-15-13', 8.5 gm. - 157 f(mb) Permysous maniculatus 144-66-18-16; 16.5 gm 158 8 " 160-77-19-17; 16.5 gm. 169-159 4 (ms) Nestoma cinerea 355-153-39-30; 212gm 160 & (mb) " 20aft, 371-164-40-31; 214.5gm 4mi. NE Roosevelt Mickitat Co., Wash. Luly 17,1939 ~ 161 & Reithrodontomy's megalotis 140-75-16-13; 10.5gm 162 8 Perognathus parvus 173-93-22-8; 18.59m 163 8 " 164-89-22-8; 17.3 gm.
164 8 " 175-89-22-8; 22.7 gm
165 9 (no) " 170-88-21-8; 18 gm.
166 8 " 168-83-22-8; 17.5 gm. Paterson, 250ft., Benton Co., Wash. July 18, 1939 167 Po (emb.) - Reithrodontomys meglalotis 135 -66-17-14; 10gm. 168 & (mo) 141-67-16-14; 10-5 gm 169 f (2 x 6 mm). 137-70-16-13; 11.6 gm - 170 8 Onychomys leucogaster 130-33-19-18;25.5gm 153-71-18-16;18.5gm. - 171 & Peromyseus maniculatus 165-83-18-14 17.8 gm ~ 172 8 Mus museulus



```
Lettin J. E.
                         Catalogue
           Paterson, 250 ft., Benton Co., Wash.
                        July 18, 1939
             Perognathus parvus 170-85-23-8; Zlgm.
                                    185-100-23-8; 20.4 gm.
     174 8
                                    177-91-22-8; 23.4gm.
           Maryhill, 200ft, Klickitat Co, Wash.
                         July 16, 1939
              Mephitis mephitis - (pick -up.)
           Paterson, 250 ft., Benton Co., Wash.
                         July 17, 1939
       178
       179
       180
        181
       182
       183
        184
        185
        186
        187
        188
        189
        190
        191
        192
        193
        194
                 11
```



attin J. E. Catalogue 1939 Paterson, 250 ft., Benton Co., Wash.

July 17, 1939

Scaphiopus 196 197 198 199 Blalock Island, 250ft, 2mi. Sw Paterson, Benton Co., Wash. July 19, 1939 ~ 200 & Peromyscus maniculatus 153-60-19-17;15.4gm. 201 Perognathus parvus 185 - 88 -25 - 9; 24.4gm 202 8 172-80-24-9; 26 gm 171-85-24-9; 21 gm 203 8 181-85-24-9; 23gm. 204 8 w 205 8 180-92-24-9; 20.4gm (+.1.?) -138 - 39 -14; (w+?) 206 ? Dipodomys ordii 172-83-23-9; 17.29m Perognathus parvus 207 8 165-82-23-9; 15,2gm 208 8 22 mi. SW Irrigon 300ft, Morrow Co., Oregon July 20, 1939 - 209 9 (m) Perognathus parvus 170 - 90 - 21 - 8; 15.7gm 210 f(no) 11 H 162-88-21-8; 15.5 gin. 211 f (mb) 171-90-22-8; 16gm. 11 212 \$(mb) Dipodomys ordii 227-128-37-12; 37.5gm

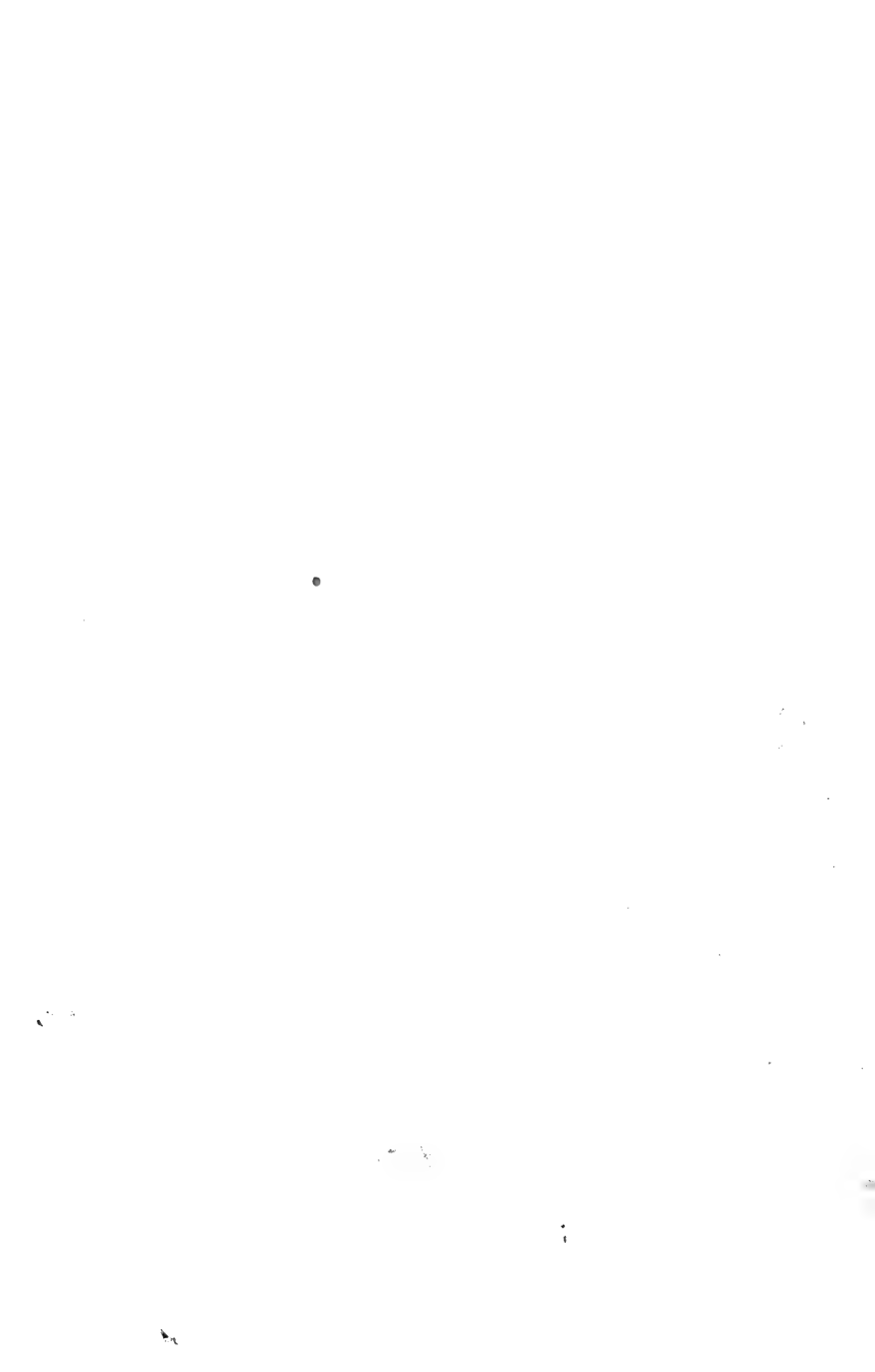
213 \$(mb) Thornomys talpoides 172-34-24-5; 54.7gm Blalock Island, 250ft, 2 mi. SW Peterson Benton Co. Wash July 19, 1939 214 Sceloparus.

	•		
		**	
		~	
		4	
)

hattin JE. Catalogue 1939 Blalock Island 25 oft, 2 mi. SW Paterson, Benton Co. Wash Joly 19 1939 215 Sceloporus. 216 217 218 219 220 221 222 223 5 mi. ENE Pasco, 500ft, Franklin Co., Wash. July 22, 1939 1 224 Perognathus parvus 178-95-24-8; 22.8gm. = 225 q (no s) " 178-94-24-8; 19 gm. 180-95-23-8; 20 gm 226 8 227 Pituophis catenifer 228 8 mi. ENE Pasco, 650ft, Franklin Co., Wash. 41422,1939 229 Perognathus parvus 194-99-23-8; 23.39m. 230 f(mb) " 169-88-21-7; 15.5 gm - 231 f (mb). 155+-74+-23-8; 19 gm. Sceloporus 232 233 234 235 236 £¢



Catalogue 8 mi. ENE Pasco, 650 ft, Franklin Co., Wash-July 22, 1939 237 Scelo porus 238 239 240 241 242 Crotalus 32 mi. W Kennewick, 550ft, Benton Co. Wash. July 23,1939 243 & Mus museulus 169-80-18--; 19.5gm, 2 mi. NW Burbank sooft, Walla Walla Co. Wash. 244 Coluber constrictor Sceloporus 245 246 247 248 249 250 251 252 253 254 255 256 10 257 258 ealifornieus. (mbs) 730-87-116-119; 1654 gm.



1939

Catalogue

```
Imi. NBurbank, 350ft., Walla Walla Co. Wash.
                   July 23, 1939
~ 260 f(no) Marmota floviventris 502-137-72-29; 2140gm.
      2 mi. SSE Burbank, 35 oft, Walla Walla Co., Wash
              July 24, 1939
~261 & Reithrodontomys megalotis 135-73-16-13; 7.7gm
262 d'Onychomys levergaster 125-33-17-17; 22.79m.

263 d' 124-33-17-16; 219m.
264 & Dipodomys ordii 244-132-40-14; 50 gm
                              245-134-40-14; 56gm.
        17
265 8
- 266 8 ...
                              258 -142-41-14; 60.5gm
267 8 -
                              241 - 130 - 40 -14; 51.5gm
                     t-
= 268 $ (mb) "
                              243-135-39-14, 49.7gm.
                     v<sub>e</sub>
  261 Sceloporus
      7mi. E and 5mi. S Dixie, 4300ft, Walla Walla Co., Wash.
                       July 25, 1939
v 270 Myotis
                               97-44-9-13-to6; 7.7gm.
                        July 26, 1939 .
271 flemothomomys
                    talprides 175 - 59 - 24 - 5', 69.6gm.
272 8 "
                        .. 189 - 59 -25 -6; 91 gm,
~ 273 $(no) " 176-58-24-5; 61 gm
- 274 fCitellus columbianus (no emb) 330-93-55-22;419 gm.
      Staya while Springs, 5150 H., Columbia Co., Wash.
                      Woly 26,1939
~ 275 f(nb) Lasiongeteros noctivagans
                              102 - 44-7-15-tr4; 10.7 gm
                      July 27, 1939
276 & Lapus trinotatus
232-130-31-16; 31.5 gm.
277 & Seivrus Ludsonicus (mos)
345-135-44-27; 296 gm.
```

, L 1 Y

6

. k .

,

.

Chatter, J.F. Catalogue Stayawhile Spring, 5150ft, Columbia 6., Wash. July 28, 1939 1278 3 Spinus pinus m. 12.2 gm 1279 imm. Sitta conadensis nut. 11 gm. v 280 & Dryobates villosus 71.5gm. 1 mi. W Stayawhile Spring, 5300 ft. Columbia Co., Wash. July 29, 1939 1281 Colaptes cafer imm. 124gm. 1282 & Oporornis 9.7gm. 283 imm. Townsend warbler 9gm 284 4? Caliope hummingbird (?) 2.39m 285 1mm. Orange crowned warbler 9.7 gm. 286 ?- Mountain Ckickadee 10.8 gm N. E. edge Alkali Lake, 4200ft, Lake Co., Oregon July 31,1939 ~ 287 f(mb) Dipodomys ordii 243-135-40-14;56.4gm.

256-145-41-13;55gm. ~ 289 f [mb] Perognathus parvus 165-87-23-9; 18,5gm 290 f (no) Microdipodops megacephalus 150-85-25-11, 149m. 291 9 (end) Peromyseus maniculatus 166-70-20-17; 25 gm. 2 mi. EVInton FPlumas Co, 4400ft, Calif. Aug.1, 1939

~ 292 & Reithrodontomys megalotis 130-67-16-14; 7.79 m 168 -87-22=9; 199m 293 Peroquathus parvus.

294 Sceloporus

			,
			,
		;	

Chattin, J. E.

Oregon, Washington June 28-Aug. 1, 1939 General account, Stinerary

			,
			•
		·	

Chattin 1939

June 28

11 mi. NE Weed, ft. Siskiyou Co. Calif. Farty composed of S.T. Johnson, Frank J. Hooper, Donald Haffmerster, Bill Longhurst, Lloyd Levis and John E. Chattin left the Mus. of Verl. 300l. - Oog Calif. Berkeley at 9:20 A.M. June 27. U.S. highway 400 was followed NF to 10 mi. beyond Dixon where highway 99 W was followed to Bed Bluff. From here highway 99 was followed to Weed; from Weed beginning 97 was followed to the present sete. This sete II mi, NE of Weed is near the old railroad Eding Delaney. The soil is loose gray sand about 6 in. deep with some fine gravel intermited. The ground is dry to a depth of at least 1 ft. Slage is very gentle but racky autorops are present on either side. Many sawed stumps of linus ponderosa are present, some of which are fire-scarred. The Life-Jone is Transition as indicated by Yellow pine + sagebrush (artemesia Tridentata) - Gegetation in the clearing includes Artemisia tridentata, Times ponderosa, Surshea tridentata (antelope brush) (trctostaphylio?) (manzanita) Jamperus accidentalis (uestern juniger) and a kind of bunch grass which

			v	
				•

Chatten 1939 Stinerary

June 28 cont.

11 mi. NE Weed, It., Siskiyan Co., Calif.

of misture. Ribes sp? - currant also present.

Shortly after arrival 25 traps were set out in a N-S line along three the sagebrush and three a small growe of young yellow fine. If of the traps were aprung but andy I specimen was taken - I adult & Dipodomys beermani Several small brown bato (Hyotis 5p?) were abserved after sundown June 27.

Birds observed or heard singing in the locality include

Rock Wren, Western Meadowlark, Spatted Towher, Chipping Sparrow, Lewis Woodpecker, Pootswill - The nest of the Pourwill was located in which there were 2 young wirds. The parent bird flew up and then dishpipeared in the pagebrush a short distance away. The nest is a slightly hollowed degression in the fine dry Dandy dush.

Tragments of trotten wood from a nearby long are scattered about with which the color of the young hirds blends very well. Joung bords are

down. Black pin-feathers are pist

		*/\r
•		
		Y
		,

Chatten

Stinerary

11 mi. NE Weed the Siskingon Co, Calif. June 28 (carto) beginning to show on the wengs, back and head. Eyes of the young herds ore closed and they are quel and entirely motionless efcept for respiration movements. The burds are exposed to the direct light of the sun

but would be shaded in the afternoon

by a small sagebrush about 6 in, distant.

Crooked R. 3400 ft. at mouth of Bear Cr. Crook Co. Oregon

The party left site 11 mi. NE Weed at 8:00 A.M. travelling northward along U.S. highway 97. at

8:10 A.M 16 mi. NE Weed a Mountain Blueberd

flew across the road. at 8:15 A.M. in Grass-lake

valley several Oregon ground squirrels were

observed at the roaderde. 2/mi-from Weed

several Dolden mantled ground squarrels were

observed running across the road. Several

others were dead on the road. 4 mi. No

Worden Ore. a colony of Bank devallows was

observed in a bank of gray gravel West of

the highway. Tollowing an up highway

9% thrue Klamath Falls, thru Bend to

Kedmond the party twent onto highway

27 and travelled eastward to Frincille.

From here a gravelled road was followed

Southeastward to the present locality.

June 29



Chattin

Stinerary

Crooked a at Blar Cr. mouth Crook Co. O regon June 29 after arriving and settinguy camp a line (conto) of 45 traps was set in N-5 direction 4 mi. west of Bear creek bridge Trap line followed to the west side of a small gulley and then aut on top of the small have glateau SW of Bearcreek bridge. 5 traps were also set along the South side of the road EW about 25 yards from Bear Creek. 4 of the Straps at the troadside were effective. catching I dipodomys ordie 2 Perompeus maniculatus + 1 Perognathie parented 12 mice were caught in the other line; & Geromyseus maniculatus + 4 Gerognathus parvus. Patal traps sel- 50 toticatch 16 Results. Peromyseus maniculatus 10 (50 57) Kerrograthus parvus 5 (28 39) Dipodompordie 17 7 Mystis sp(?) was shot 20 yds South of Gerr creek bridge at 8:30 P.M June 28 - The present camp is lacated 20 yards south Theighway 27 and 70 yards evest of Bear creek bridge near the junction of Bear creek and Crooked River. The flats in the campon battom are consted with fine dry sand. Vegetation includes sagebrush (Artemisia tridentata) which is the dominant plant type, Juniperus occidentalis also in fairly

er in the second

hatten J.E. 1939

Stinerary

Croaked R. at mouth of Bear Cr. Crook Co. Oragon June 29 abundant. Bromus Sp? is the common (conti) grass found growing in the sagebrush. The valley floor is fairly level with accessional dry washes extending thru it from the sidehills. I The hillsides of the vallay have a fairly steep slope. The soil is hard and fairly well packed. Kock auterops of lava occur at intervals. Sagebrush and western juniper and 2 or 3 species of bunch grass form the regetative cover. above the sloping hillsides there is a rimrock of lava which forms a straight kided rack wall. The breight of the plateau in which the valley is cut from the river battom is approximately 800 pt. - Birds abscraed about the faculity enclude Turkey Wilture, Western Ged-tailed Hawk, Sparrow Hawk Horneland, Kingfisher, Cliffwallows Bank Swallows?) at 8:20 P.M. June 29 40 yds from the swouth of Genr Creek a tree toal (Hyla regilla) was caught and preserved. 75 mouse traps were set out at

intervals of about 15 yds apart in

June 30

.

haltin J.E.

Stinerary

Crooked R. at mouth & Pear Cr. Crook Co. Oregon June 30 a large draw & mi south of punction of Crookeda. Bear Creek. Traps were set mainly along the edges of the dry wash hed and up on the hellside. Country is covered with many small rocks with considerable outerops of lava rock. Dagebruch and ivestern juniper and a form of bunch grass (sparse) form the main vegetation. Only 8 of the traps evere sprung - 5 containing mice Results - 3 Perognathus parvus (34 10) 1 Feromyscus maniculatus 8 l Peromyseus truei & (juvenile) Lloyd Tevis, setting \$5 traps in the bottom of the valley caught 29 mice the same night. This figure compared with 5 in 75 may indicate that mice are more abundant in the lower parts of the valley. Columbia R. 300ft, at mouth of Teschules R. Wasco Co, Oregon Party broke comp shortly after noon Juke 30 and travelled down the Gracked river towards Trineville en highway 27. At 12:50 PM 92 mi SE of Orineville a moremot was siched

uy at the roadcide. The shull was

broked and some teeth knocked out.

July 1

,

•

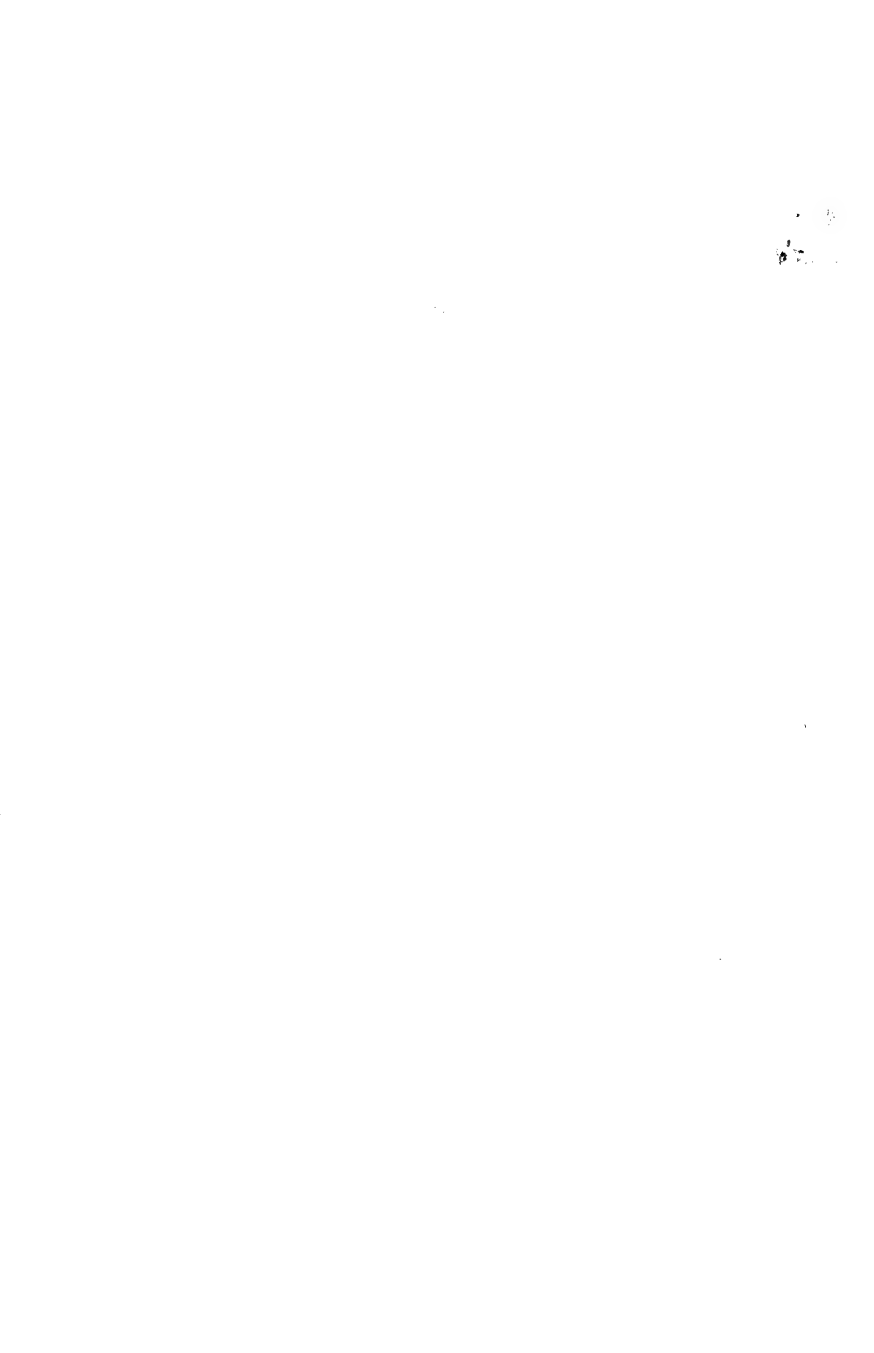
hatten, J.E. 1939

Stinerary

Columbia as moutr of Deschutes a Wasco Co Oregon The animal apparently had been killed by (contd) a passing sutomobile earlier in the morning (June 30). Parther along the road 6 mi. from Frineville P.O. on highway 27 Skulls of 3 conjetes were taken from the sheletons which were hanging along the fence NE of the troadside. (1:00 P.M) Shulls I sheletons evere well dried; date of death of animala was uncertain. From Vrineville highway 27 was Jallowed to dedmand, from dedmand highway 97 was followed to Deggs at the junction of 97 and highway 30. 4 mi SSE Opal City elev. 2750 ft. at 2:10 P.M. Jefferson Co, Oregon a fence legard was cought in the trocks along the rem of the Crooked river canyon. - From Bigge on highway 30 the jarty turned West and followed downthe highway to the mouth of the Deschutes rever where camp was set up about 7:30 P.M. - Later 43 mause traps were set out at 15 yd. intervale on the west side of the Deschutes river from a point 70 yds from the river bank in SW direction up the hillside. Votal distance of line about 3/4 mi. . Itraps were set in sandy



Stinerary Chattin Columbia R et moute 7 Deschutes r. Wasco Co. Oregon situations and in dry chest grass? near sagebrush plants. Resulta - total of 4 aprocumens. J. Ceromyscus maniculatus (bath ot) 2 Perognathus parvus (both 8) July 2 Columbia R. at mouth of Deschutesk. 300 ft. Sherman Co. Prego 35 mouse traps set out along fence line at the edge of a pasture about 15 yds from the edge of Deschutes river. 4 gogher traps set in sandy ground three the fasture. Results & Beithrodontomy megalotis all of 3 Thomomys talgardes all 9 1 Mos musculus 7 2 Melospizia melodia also caught en mouse traps. at 9:00 F.M a bat Eptesicus foscus) was shot at the edge of the river, Bat was only slightly wounded and is still aline (7:20 P.M) July 3 Detout 48 mouse traps 15 paces aparl along edge of alfalfa field and along edge of willow thicket 3 gopher traps set out in facture in sandy ground. Kesults. 4 Keithrodontomys all of 2 Thomomys of 1 8 MUS. 1 Song Sparrow. Description of Region about mouth of Deschute river - Sail is



Stinerary thing? Columbia R. 300ft at mouth of Deschutes r. Ore. July3 light colored sand much of which (ent's is drifted into small drines. along the edges of the rever there are wellows and cottonwood trees, a sedger (Carey) grows along the rever bank and on small relands in the river, antho West side of the river the slopes back from the river are of sanky soil covered with pagebrush, Rabbil brush and Cheat grass (3romos?), The upper slopes show outeroppings of basalt and a few scrubby junipers. The East side of the river bank slights less steeply at the mouth and several forms a present where hay and truck crops are grown. The site hillsare also covered with sagebrush and sheat grass with bare remtrocks near the upper edges Firds plen or heard near the rever mouth include; - Western Robin, Arhansus Kingbird California Gull, Blue Heron, Lazulid Buntany Song Sparrow Virlet Green Swallow Cliff Favallow Sparrow Hawk Meadow Lark

			,
,			

latter J.E. Stinerary Columbia Rat mouth & Reschute R-O region 1939 Bullock Oriole Hight Hawk, protled andgiver Chickadee, Crow Roven, Hicker Longtailed Chat, Phite Crowned Sparrow. July 3 5:10 PM. - cought sopher shake in act of evallowing a gopeher which had been caugit in gopher set. The sunke had ownleaved the gopher to the shoulder region but when disturbed it stopped feeding and attempted to escape by crawling into the gopher Tunnel. Columbia R. 300ft at mouth of John Day R. Gillian County Oregon - July 3/932 2 gopher Traps set in higher sandy loan in alfala freld. 47 mouse traps set about 10 yds, aparl along the edge of an alfalfa frild, akong edger a grape vineyard below a dry rye patch, and also some trups set on the side hill above the regle patch in rockey land with 7:15 P.M. Caught gowher in trap set about the Do min earlier the sand evening. (AM) Traf results. 10 Perognathus above ruge putch



hatten & Itinirary 1939 Columbia R. 300ft - blindleg R. Gillian Core 1 of Reithrodontomys along graze jutch July 4 Couta 18 Perompens along alfalfa zatal 14 Thomanys in alfalfa field. - Keturning from tras line in A.M. 2 gogher traps were set in alfalfa field in sandy sail (very loose). During setting of traps L. Tevis phal 2 Citellus / ateralis along rock slides beneath canyon remoz the Columbia rever. July 4- 6 F. M. - Calumbrall. 300 ft. 2 mi. USW. Rufus Sherman & Oregon Pecked up 2 gogher traps mentimed above in which were caught 2 gophers. Walked up along talus slopes beneath canyon ramkook and jucket up cranium of a porcupine (no lower for Could July 5 Brooks Meadow 4300ft. 9mi. FNE Mt. Hood Hood Bever Co. Oregon Broke camp at mouth of beachutes river late in A.M. - Travelled along highway 30 westward to Hand Gever, turned South on highway 35 at Hood Clever and travelled up bood hever canyon. / wried of main highway and travelled up dirt road to Brooks Meadow,

1

·

ottin J.E. Stinerary Brooks Meadows HookRiver Co. Oregon July 5 Set out 85 Museum Special trage about (cont'd 8 yds agard and 5 gapher sets. Trags were set in grass and along edges of fallen logs at the edge of the timber. - Brooks Mendows is an open clearing in the limber about 1/4 mi. in drameter. The meadow is completely covered with vegetation which include blue grass, sedge (Carex), camas, lugine and several wild flower species. The ground has only a Slight slope and the soil is moist light loam. The forest at the edgls of the meadow is conjused of Dauglas for, white for and Western Larch. Some brush is greant also and consists mainly of service berry. The forest floor is well covered with many small herbacions plants and numerous young trees. Considerable fallen timber is present but there is no evidence 7 any recent burning. A.M. - Ricked up trap line -July 6-Resulta - 6 Peromyseus 5 9 10 2 & Thomomys monticula 3 & Josef vagrans

			· .
			,

E. Stinierary Broaks Mealow-Hood Reaver Co, Oregon thin J. E. July 6 (contid) 18 Zagues. and 18 Estamias amaenas! 3, 15 P.M. - Shat & Citellus lateralis on fallen log at edge of clearing. A.M) - 62 mouse trags set out uly 7last night en pame places or elterations as previous night. 7 gogher traps set out in meadow 3 & Thomonys monticola 19 Peromy seus maniculatura sin mole trup 18 Zagus. (19 Scapanues orereus caught) 17 Phena comys enternedica 14 Newrotrichers gebbsie 17 Sorex vagrana - 7. AM. - Shal & Lepus washingtonie near roadside at edge of timber! - Gabbit was about 7 yds distant, That with .410 aux-5:30 P.M- young to washingtoning Y.M.) reset traps in trapline which had not been jecked up. during the day there was caught 18 Saret, 1 Microtus, and 18 Entamies amachas 2 Estamias townsendi: 10-14 \$ July 8 -(A.M.) Picked up trap line (62) Kesults - 17 Microtis?) or Chinacomys ?!) 2 gagues 10 - 19 2 Keromyseus 18 19

1 ¥ Latter J. E. Itinerary Brooks Medow Hood Rever Co. Oregon July 8. at 6: 10 AJM. - 1 Legus Wedlingtonii was shat under a bouglass for in herbaceous undergrowth. Gablit was 8 yda destant when shat with . 410 any. When first seen was only about 3 yda away, but hopped only a short distance where it stopped and was shal, July & - Hard River Hard Kever Co. Oregon Party broke camp at Brooks Meadow shortly after 3 P.M. and travelled back to Hood River. at Hood River the truck was left at a garage for repairs. July 9 - had night beed ralls overe taken from the truck and the car was taken I mi. E Hood Rever, Oregon where we spent the neight. Ut 8:10 Ft.M. July 9 a garter snake was caught along the railroad right of way. Tate in the afternoon, the truck not required as yet, the party took bed trolls in the car and travelled across the White Salmon - Hood Kever bridge over the Calumbia Kiner to the town of White Falmon. From here highway & D was taken to Guler where we had supper. From here we went to Lee Caves

			Y	
		•		
			,	
			•	
7				

attin J. E. Stinerary Lee Caves, ft, 5 mi. Buler in Skamania Co, Wash. - P.M. - Set out 55 traps in fairly open stands of yellow jine, Danglas fir, Westernharch and White fir. Fraund cover consists mainly of wild strawberry glants and short grass which as fairly dry. Iraps were set about 8 yds agart beside fullen logs, at the bases of large trees and in the open grassy spaces between trees. Keents of trapping -July 10 3 Rerompeus 2 de 1 q 1 gapus & 1 Junco al 9:50 A.M. a Sciurus douglasii com shot about 15 It up from the bace of a large Douglas fir. The animal was approached to within about 8 yds. - al 10:10 A.M. a 4 totamias townsendie was shal as it was setting on the tracts of a fallow tree. al moon the party left for mos quito Lake. Win Butter, 4300 ft., 22 mi. SW Steambast Mtn Skamenia Co. Wash. - July 10 - Oferived here at 4:20 P. M. - While making a shart huke thruthe surrounding territory a Clethrionamy was eaught at the base of a large fallen lag en heavy



1939 Twin Butter 4300ft. Skamania Co. Wash. Chatten J.E. July 16 timber with thick under growth of cont'd herbaceous plants near the edge of a small stream. - Leveral aplochentia burrows were noted in the vicinity, Going on downstream an gen clearing evas found which was was covered with coarse grass and bordered by wellows and thick brush. The soil was very wet and covered with water in many places. Here several young tooks and frogs evere caught. Small toads every numerous and the spot seemed to be a good breeding place and jossibly one of the centers of dispersal from which the toals noted on the higher slages may come. 6P.M.- returned to Villamuch Carry Francis and then went an up to daddle comp where a base of agerations rous set up. - Det out 60 Amouse traps 10 Jaces afaret en agen grass, brush and by ratter lage and under small trees. A.M.) Caught in traps;
3 Persongans 29 101 (7:30 A.M) Shal of Citellus Luteralis

•

Stenerary hattin J.E. Tevin Butter 4300 ft. I'mi. SU. Steambool Mta, Shamina Co. What July 11 top of a ratherstump at about 10 yes (ent'd) distance - 10:30 A.M. Caught & C., lateralis the country in the vicinity of livin Butter has a variety of habitats. The land in the saddle between the butter where the camp was set up is made up of legal sandy loan with some rocks in it. Ilegea are gradual and covered with sad in mast places; patches of brushy areas are stouch compared of huckleberry and other low bushes. Thee cover where present consists of White for, Western Lorch and Sugar Jone and a few Scattered cottonwoods of poplars? Durned areas are present north of the Camp about the Langer Station and Masquito Lake. These have become covered with fairly heavy brust and many young penes and fire. Farther north heavy timber is found which chas neither been logged or burned recently and is very dense. Tallen loge and dense herbaceous from the borns the understory

N. S. 1

Itinerary hattin J.E. 1939 Rivin Buttes 4300 st. Skamania Co. Wash. July 1 especially near the stream which (contd) flows three it. The ground in this region is still moist. Deveral meadows are also present three the timber in the lower pots and these are very wet and of a bog-like Character. 5:00 P.M. July 11 - Refore going out to set traps a reptile bag containing a garter snake captured Imi. E Hood River Hood River Co., Oregonalwas agened with intentions of preserving the specimen ewhich had been kept aline due to truck breakdown and absence of preservative. The bag contained not only the original garter snake lent 15 young snakes, which were all alive and vegorous. Two of them had partially shed skins, The snakes were returned to the reptile bag and left alive. 5:15 F.M. went down to stream I mi. N levin Butter camp an company with Wo Longhurd and set & Aplocantin traps and 25 mouse traps in 25 gd reading near the stream in heavy undergrowth and under talen legs.

		,

hatting E. 1934 Iwin Butters 4300 St, SKamania Co. Wash. (7:40 A,M) Frag results
3 Permyseus 2918 1 3 years. 8 I aplodontia trups oprung - / contained a class. - Longhurst caught I Sorey bendiri + 1 Clethrionomeye + 3 dores obscurus ? S. vagrans ?!, also some Ourmypous + Zapus. 11 AIM) Setout 2-gopher sets and I rat traps in grassy land in saddle between livin Buttes, (12:30 P.M) Caught of Thomomors to posdes (7:30 P.14) West deer hunting this afternoon with Um Longhurd. Dage favily plentiful, - Longhurst sow large buch late in P. 14. but linable to get a short at it due to heavy timber. at 5:45 P.M. while returning to set some traps of shot a large of foreupine. The animal when first seen was sitting near de middle of a very large fallen log partly covered with branches of younger trees purrounding ite , he animal was mationless and wa approached to within about to bb .. Going around to

Itemerary Twin Butter 4300ft, Skamenia Ce. Wash alten, J.E. July 12 one side of the animal I shall (conto) it in the right side with 410aux. at destance of about 12-15 ft. When shot the animal jumped and moved down the log a short ways, then fell If the side and crawled under the log. after 2013 minutes the animal died and was carried out to the road. - 6 P. M. - Sel out 8 moure traps near edge of small stream. Returned to camp and drove down and hauled jorkupine to camp. July 13 (7:30 AM) - Orched up mouse trups & affordantia traps and gopher traje. Trag result. 1 Clethrionomys) freg. D. F. Haffmeister 1 homomy. found Pat tray with & C. lateralis (FM) - Broke camp shartly before noon and started back toward White Salmon, Wash. along the way, Imi. SE Sawtorth Mtn., 4200ft. SKamania Co. Wash. the party stopped at a large rock plide to shoot sikas. at 12:30 P.M. shot a pika as it came out of the rocke toward a higher group of rocks. The slides of rock are



hatten J. E. Stinerary Imi. SE Sawtooth Mtn. 4300ft, Skammin Co. Wash July 13 surrounded by forest composed of Western Karch, White fire and Jugar pine with some serubly under growth. The rock dedes in the region are composed of large builders of angular shape, varying in eize from widther of 5 ft. to 1 ft and smaller. The slope is fairly steep, probably around 30°. Some grass grows at the edges of the slides and some in the slike itself. Small files of this were noted in the trocks and may have been used for food by the jekas. deces were abundant but localized to fairly definite spots. Deze- round and slightly larger than a BB shot. Maryhill, 200 ft., Klicketab Co. Wash. July 13 9:00 P.M.) - Party left locality at Sawtoath Mth. at 2:30 g.M. and returned to White Salmon, Wash. From lere highway 830 was followed along the north side of the Columbia to Maryhill, the present locality. arrived at 7:30 P.M. and went aut and attempted to set some gopher traps but no fresh workings were found.



ettin J. E.

Stinerary

July 14-

Maryhill 200ft, Klichitat Co. Wash. A.M. - Preserved garter anakes canyal at Hood Kiver. - Bresent camp site is located on the north shore of the Columbia K. near the edge of the water. The surrounding country is composed of autorops of lava and drifted sand with willows growing at intervals along the river bank. above the high-water level the land slopes buch gradually to be met by talus sloges which have formed from the higher tim-rock along the campon. This gradually stoping area has sandy sail and is utilized in spits for farming (alfalfa and fruit orchards esp). Several different ledges of lava are gresent along the rum and form short benches which are covered with rocky sail an which Sagebrush and Cheat Grass are the dominant plants. Mustard, wild outs and scrubby bushes are present in some spots. (P.M) Set out 75 mouse traps slong a dry wash Nog maryhell. Traps

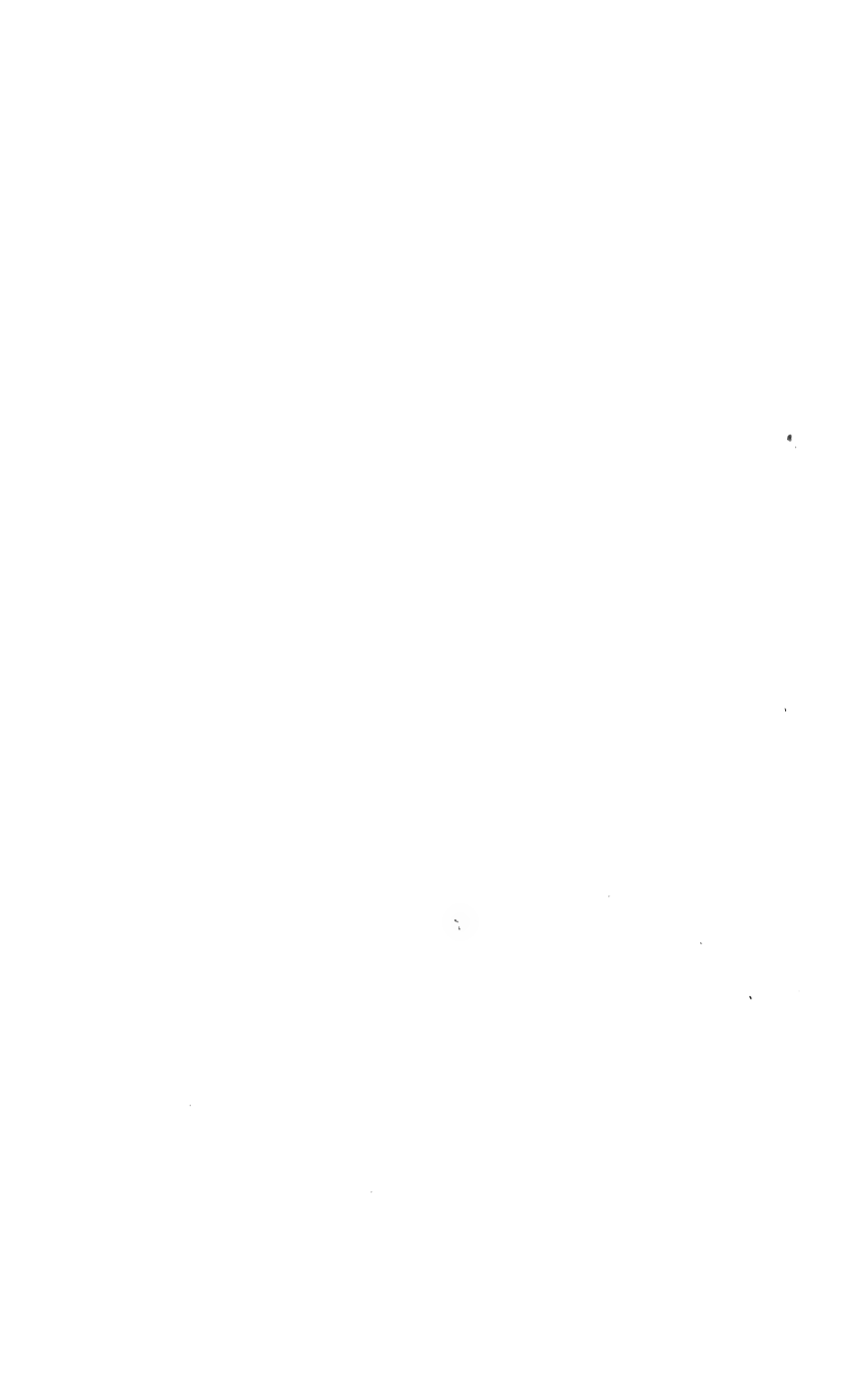
were set about 15 paces apart, Vegetation

)	
	•		

thin, J. E. Stinerary 1939 marshill zooft. Klickital Co., Wash July 14 Composed of sagebrush, cheat gruss, wild oats and dry mustard glants. Jome wellows and scrubby bushes were fresent at intervals. Soil is washed sand or gravel in between many large rounded boulders. - (8:45 P.M.) Shot Mystic flying at edge of willows along the river bank. A.M. Peiched up traps, most of which July 15 were sprising, gossibly by the many large tenebrioned beetles which are present. Caught 17 Cercognathus & 6 Caromyeus manuelatus, 38 39; - noted fices of Neotoma eineren al untervalo solony tracks. (P.M) Set out 60 mouse traps at 15 paces and 10 trat trups at favorable locations along the line. The same trap line was followed as of provenus night. July 16 (H.M) (Sicked up traps - Gentles; 6 Veromyeus maniculatus 40 29 34 Perognathus garvus. 27 Neotoma cenerca 2 & Reithrodontomys megalotis - Probeed up skunk skull beneath lærge rock in sand along edge of Cabumbia Rever

	····		
•			
		,	Y
		,	

Stinerary hattin, J.E. Hmi. NE Hoosevelt, 200ft, Mickitat Co., Wash. July 16. (P.M) Party broke camp at Maryhill late in afternoon and travelled along dirt highway near edge of N bank of Calumbia highway 8D)? to present locality. Stopped here and made a temporary camp and set out 75 traps near the rever bank in Sandy soil covered with trabbil brush, payebrush, and Cheal grass. July 17 - Orched up traps - Secults -18 Reithrodontomys megalatis To Verognathus paruns 34 170 Traps had been set following the river an a flat plain above the high water level. Keloaded truck and continued on up rever after noon. arrived at Paterson 250 ft. Benton Co. Wash July 17 about 4 P.M., Set up camp and set aut 90 mouse traps and 4 real traps at 15 paces distance. Traps were set along edge of a dryfield containing greass, cheat grass and some sagebrush along the edges. also set three sand dunes and sandy soil covered with Sagebruch



hattin, J. E.

Stinerary

July 17

Paterson 250 ft. Benton Co. Wash. cheal grass and Russian thistle. Between 8:45 and 9:15 P.M. 24 Scaphiopus were caught in a fond along the edge of the river. The fond was shallow and surrounded by willows on 2 sides and the river and a gravel bar on the other sides. Coarse grass or sedge was growing in and along the edge of the pond. The trads were numerous and could be found setting at the edge of the pond in the wet grass or in very shallow water. Okceding is in progress as amplefus was noted in 2 eases. Voice or found made by the toods resembles neither that made by Hyla or Kana but is a high harsh thate which is fairly prolonged. When caught and placed in a reptile bog the toads utter short croaks which resembles very much the notes made by young chickens. Riched up traps - Resulto

July 18

38 Veroquathus jarvus 214 178 3 & Reithrodontomy megalotis 1 of Mus museulus



ettin, J. E. Stinerary 1939 Paterson, 250 ft., Genton Co. Wash. July 18 1 81 anycomys leucogaster 1 d'Overnigeus maniculatus. (P.M.) Rowed boat over to Blalock Island in company with With Longburst. Hiked around East end of the idant. Blalock Island, 250 st., Enton Co, West The island is a large remnant of resistant lava rack in the middle of the Columbia, Alie about & mi in length and 22 min in wealth. Only the east end on the morth side of the island was covered, Lava rock and sand form the soil cover and vegetation consists of sagebrush cheat grass, cactus (prickly pear) with willows and some goglars. along the edge of the river, The flate at the waters edge suggers a small amount of coarse, short trush(?) Quesian thicke grow near and on some the sand dunes. He Mouse trafes were set and 20 jaces apart and then we returned to camp. July 19 Blalock Island, 25-05%, Benton Con Wash. (A.M.) Kowed back over to Island and picked up traps. Results -



Stenerary atten, J.E. 1939 Blalock Island, 250 ft. Benton Co. Wash. July 19 1 Dezodomys ordii (unable to determine sex) 1 of Permyseus maniculatus. 13 Petrognethus parvus. 90 49) 10 Scelporus wers shal before returning to camp. Several hepos californicos were seen on the island and sheletons were noted on the ground. The Dipotomys taken was torn and the viscera and leg museles had been stripped out by some animal, possibly an oral. I Perognathers throwed rights of having been swallowed by a snake and the trap had been carried for 3 yde from original position. Birds on the reland include Kildeer, Magpie, Corneral Bulls, Black Crowned neght Weron, Western Kobin, - a dead Canada Goase cevas observed onear the rever bank. Beaver working was abserved in the willows near the edge of the rever. July 20 22 mi. Sa Irrigon 300ft, Morrow Co., Oregon I. Tevis, D. Hoffmeister, 215. Johnson and Inled left carry at Caterson at 4:30 P.M. and ferred actors the Columbia river and drave to the town of trugon. 2 gopher traps were set in a hay field : in sandy soil at Irrigon and then the party drove to present Cocality. Set out 63 mouse traps 20 paces



Itinerary atting E. 1939 22 mi SW Irrigon, 300ft, Morrow Co, Oregon apart in sandy pail. Vegetation cover July 19 of cheat grass, sagebrush Purshia and Cactus. - Kesults -18 Dipodomys ordii 18 terognathus parvus (78 119) 2 Leprs californicus were that about 7:20 P.M July 19 along the edge of the road between frrigon + camp site. Keturning to Serrigon at 6:20 F.M. July 20 12 mi SW Geregen a Sylvalagus nottali was shat near the edge of an alfalfa field along the border of uncultivated dorush land. al Grugon 30 oft, Morrow Co. Treyen the gopher traps were fiched up and 19 Thomomys talpoides was caught. July 20 .-Imi. N Burbank 350 ft., Walla Walla Co., Wash. (P. M) party brake camp at Vaterson and travelled to Casco crossing the Columbia and Snake rivers and setting up camp a short distance exp-river from the Snake river bridge near the month of the truer. Set and 27 traps at edge of alfalfa field under piled driptioned. July 21 (A.M) no results from traps (P.M) Went out with We Tonghurd to north side of Snake river and set



batten, JE. Itinerary 1 mi. N Burbank, 350 ft., Walla Walla Co. Wash. out 40 traps at locality designated as July 21 8 mi. ENE Pasco 650ft, Franklin Co. Wash. Traps were set 15 faces afart along the edglof a long pand dune. Doch very sandy + dry, Vegetation consisting of sayebrush + cheat grass principally. 50 mare mouse traps were set at 5 mi ENE Pasco, 500 ft, Franklin Co. Wash. in sagebrush and cheat grass. Soil slightly harder and not so sanly. July 22 A.M. I - Riched up trapa - Kesults from 5 mi ENE Pasco 500ft, Franklin Cr. Wash 21 Perognathus garvus (15 & 607) 2 Vituophis ostenifer at & mi. ENE Pasco, 650ft, Franklin Co. Wash in 40 traps caught 26 Perognathus parma (178 99) at 7:45 A.M. som Crotalus scohich was shat by Longhurst. Inske about 6 Jr distante when 1 st abserved, it rattled and then crawled in under small bank inhere it was shat. 10 Scelogerus were that before returning to camp. July 22 (BM) went out to locality at 32 mi. W Kennewick, 550 st., Benton Cyllack and set I gopher set and to maure trajes along edge of cultivated field.



hatten, J.E. Stinercary 1939 3'2 mi WKennewick, 550ft, Berton Co., Wash. (A.M) - aunto -July 23 -17 Mus musculus Ketwened to camp at 7:30 A.M. at I mi N. Burbank 35 oft, Walla Wella Co. Wash and caught 1 & Marmota flaviventris in 14.19) Went up Snake river a short ways to 2 m. NW Burbank 500ft, Walla Walla Co, Wash. Land is rolling dunes covered with sparse growth of pagebrush, cheatyrass, & Quescin thistle. Toil is drifted sand. - 1 Lepus californicus was shot. 14 Scelagarus and 1 Coluber constrictor taken. In the evening event to 2mi SSE Burbank, 350 ft., Willo Wolla Co. Wash and set out 50 mones traps. Trape set to paces apart along sand dunes covered partly by growth of sagebrush, cheat grass, and dry Questan thistle. July 24 (7.M) · Viched up traps - Clesults -5 Peroquathus parious (42 14) 8 Digodomys ardii (58 34) 2 & Onychomys levergaster 1 & Reithrodontomys megalatis 1 Scelojorus was caught also.



attin J.E. 1939 Itemerary July 24 mi N Burbank 350 ft. Walla Walla Co. Wash. P.M) Went across Columbia d'Inske revirs and up across yakema r. also to Richland and set out 75 mouse Traps 20 jaces apart in hard sandy soil. Int was horse sand in some spots. Vegetation cover of fairly heavy Sagebruck, cheal grass and oone cacture. I gopher trap set in pandy soil in field near town. July 25 (7.19) Siched up traps - Kenelts. 4 Kerognathus parvus 3 d 1 2 acturned to camp and moved Comp in P.M. to fasition near devis beak in Walla Walla Co. 7 mi E and 5-mi. Shipie, 4300ft. Walla Walla Co, Wash 8:45 P.M. - Shot Myotis (of) flying over gen clearing near compacte. Del out 2 gopher sets in clearing conered with sad en reddesh loose light loam. Doch fairly much. 3 more sets put out. 12:30 P.M. - engler 2 more Thomomy tolpoider 1814 12:45 P.M. - Short of Citallus columbianus in

(P.M) Moved camp to Staye while Spring Columbia C,



Chatten Stinerary 1939 Staga while spring, 5150 ft, Columbia Co. Wash. July 76 cents. Wach. - Set out 50 traje 5 yds. apart in lence herbaceaus growth along banks of small otream bordered by forest by Douglas fir, Western larch Lodgepole jine and while fired - Returned to camp and blob Lazionicterus nactinagans July 27 (A.M) Ceched up traps ; Results 2 Peromyseus maniculatus 10 19 lethrisnomys gapperi - preg. L. Nevis shot & Solverus hudsmices P.M) helped We Longherst + D. 7. Johan Shin and Odocoileus hemionus killed by Longhorrst. 8:35 P.M. - Sholl & Mystis and another at 8:50 P.M. - greg. E. R. Hall. - Debout 50 traps along stream in similar locality as July 26 P.M. -July 28 (A.M)-Gicked up traps -: Hesults. It Peromyseus maniculatus 1 Eutamies emacrus. fref. E.R. Hack. That 2 Sitta canadensis 1 Hammond Flycatcher (?) greg. J. Marshall 1 Spinus pinus 1 Dryofates villosos. 2 jur. Delurus hussmicus. (A.M.) Went out with J. Marshall and shot July 29



J. Chattin Stinerary Imi. W Staya while Spring 5300ft., Columbia Co., Wash. 2 hummingbirds - (5p?) - grey We doughered July 29 (Could) 1 Colaptes eafer 2 Molmie wapplers 1 Cassin Purple funch 1 Chichader Sp. July 39 P.M.) - Broke earny and traveled to overnite camp. - No trape set out. N.E. edge Alkali bake, 4200 pt., bake Co., Oregon July 30 arrived here about 6 P.M. - Set and 54 traps 20 jans apart. Traps set in sandy soil which is covered with baked alkale in spots. Vegetation surrounding dry lake bed is principally greasewood grading auto sagebrush some distance from the flat lake hed. July 31 14.19) Peched up traps- Kesults. 2 & Microdipodops megacephalus 1 + Perognothus parvus 4 Dipodomys ordii 20 24 17 Keromy & Cus maniculatus 109 78 I mi. E Vinton 4900ft, Plumes Co Wesh. Proke camp around noon and moved to greent locality. Set out 58 trago in engeblauch und Cheat grass in aug. 1. AM Oucked up traps - Result.



Stinerary 2 mi. E Vinton, 4900ft. Plumas Co, Calif. Aughentil) - 14 Dipodomys ordii 7 8 72 18 Perognathys parvus. 18 Reithrodon tomys megalotis.



Chattin, J.E.

Oregon, Washington June 28-Aug. 1, 1939 Species accounts



Scapanus orereus

July 7

Fronks Meadow 4300 ft. 9mi. F. NEMt. Hood, Hoodinier Co, Oregon

19 Scapenus or oreves caught in

male trap set in run in

short grass. Soil maist and

fairly loose loam. Male alive

when taken from trap. When

held by tail and jut on ground

the enemal immediately began

to dig into ground. Mose and

fare feet used in degging. Mose

marked with grey white spot

about 'z in wide + 3/4 in long.



July 7 Brooks Mlw. 4300 st., 9mi. ENE Mt. Hood Hood River Co. Or ogon (AM) - Caught effective in maure trap set in their growth of sedge. Ligine and Camas great nearby. Soil damp but firm. Much dead grass and sedge forming thick mat enfonground.



Sorex vagrans

July 6

J. Chatten

Brooks Mow. 4300ft, 9mi.ENE Mt. Hood Hord River Co. Organ 3 & Sorex vagrams anight in 85 braps set 8 yds apart along edge 7 mealow. I Shrew caught along edge of dead log, others two caught about 15 yds from edge of tember in thick matted growth of pedge (Corex) and Camas, Sail damp and vegetation maist.

July 7

-17 J. vagoans caught in 62 Traps
set in about some places a July 6.

(P.M.) - 18 Jorex caught during
day between 6:00 A.M. and 4:30 P.M.
in thick matted grass.



J. Chatter

July 27

Shot 2 Specimens 8:35 + 8:50 P. M. in clearing near camp. Buts were flying at height of about 20-25 ft. when shot. Were flying fairly slowly and in more ar less a straight line. Others were seen flying lower and closer to trees and buildings which may or may not leave been same species.



J. Chatten

July 26

Stagawhile Spring, 5150 ft, Columbia Co, Work.

Short & L. nactive game flying over

gen eleving at height J about 40 ft. (1).

When first seen but was flying

10-20 ft above tall confers but

came down within trange

later. Others noted also were

seen highin air in larly evening,

coming hower with approaching

or increasing larkness. Mornlight.



J. Chattin

Eptesicus fuscus

July 2

Columbia R. 300ft, et moth of Reschotos R. Wasco Co. Oregon 9:00 P.M. - Shot E. fuscus of lying at height of about 30 ft. along edge of river. Slight wind blowing from NW-bat flying with the wind.



Marmota flaviventris

June 30

Crooked R. 3400ft, 92 mi. SE. Prineville Crook Co., Oregn I Marmot picked up at side of troad dead with shull crushed, gossely by passing auto, another larger Acronal was observed going my the hilleide, a lava troch slope, near the edge of a field of authinited alfalfa. Maryhill, 200 ft, Klickitat Co., Wash. 8:30 A.M. - observed small Marmol going into hale in base of lava rumboch at top of large talue slope. Vegetation for 50 yda anly of dry cheal grass. Iome green bullows along river bank at greater distance. Imi. N Burbank 350ft, Walla Walla Co, Wash. 7:30 F.M. - 3 Marinots seen at edge of

July 23

Imi, N Burbank 350ft, Walla Walla Co, Was

7:30 A.M. - 3 Marinots seen at edge of
large gile of driftwood at edge

of cultivated field of alpatfa.

1 Marinot was short but was

not recovered since it crawled
beneath the wood gile. 3 traps

2 no 0 + 1 12 were set and later

in the marning & young Marinol

was Caught in & no. 0 trap,



J. Chattin Citellus lateralis Brooks Mdw. 4300ft, 9mi. ENE Mt. Hood, Hood River Co, Oregon July 6 3:15 P.M. - Shat & Citellus lateralis on fallen log at edge of meadow. Several gen burrow months present in vicinity but few other undividuals noted. Twin Buttes, 4300 ft., 2mi. SW Steamboat Mfn. Skamania Co, Wash. July 11 7:30 F.M. - Shot of Citellus lateralia as animal was sitting on top of 4 pl dead tree strong as distance of 10 yds. - 2 other smaller squirrels noted within 10 yd. radius. 10:30 A.M. - Caught & Citellus laterelis in pat trap set near mouth of burrow beache a stump of deal confer.



J. Chattin

Eutamias amoenas

July 1 FM.) caught of E. amoenas in mouse trap set on top I dead log 10 pt from edge of tenter.



J. Chatten Eutamias townsendii

Brooks Mdw. 4300ft, 9mi. ENEMt. Hood, Hood River Co. Oregon
July 7. - P.M. - Caught of E. townsendis in mouse
traps beford during day. Traps
set along edge of meadow and
to some eftent in tembers. Specimens
caught in much same pituetions as
E. amoenas but somewhat nearer
the edge of timber.



J. Chatten

Sciurus hudsonicus

July 27 Shot & Sciences hudsonicus as it was foraging about in tops of tall fix (?) tree. Pine - (about 6:30 H.M.).

- Animal was being cutting off cones and letting them dray to ground.

July 28 - Shot 2 young 5. hudsonicus - bath near the ground on jurtly fallen comifers.



Sciurus douglasii

J. Chatten

July 10 (9:50 F/M) Shat Sciurus douglasii as
it was climbing about 15 ft. up.
from base of Large Pouglas fir.
approached to withing about 25 ft.
of animal before shooting.



J. Chatten Thomomys talpoides

July 2

Columbia R., 300ft, at mouth of Deschutes R. Sherman Cu, Oregon 2 & Specimens caught in pastivel in moest soil of loose loam, Soil is covered with tad in places and Timothy and weeds in others. Dyher mounds are numerous.

July 2 July 3

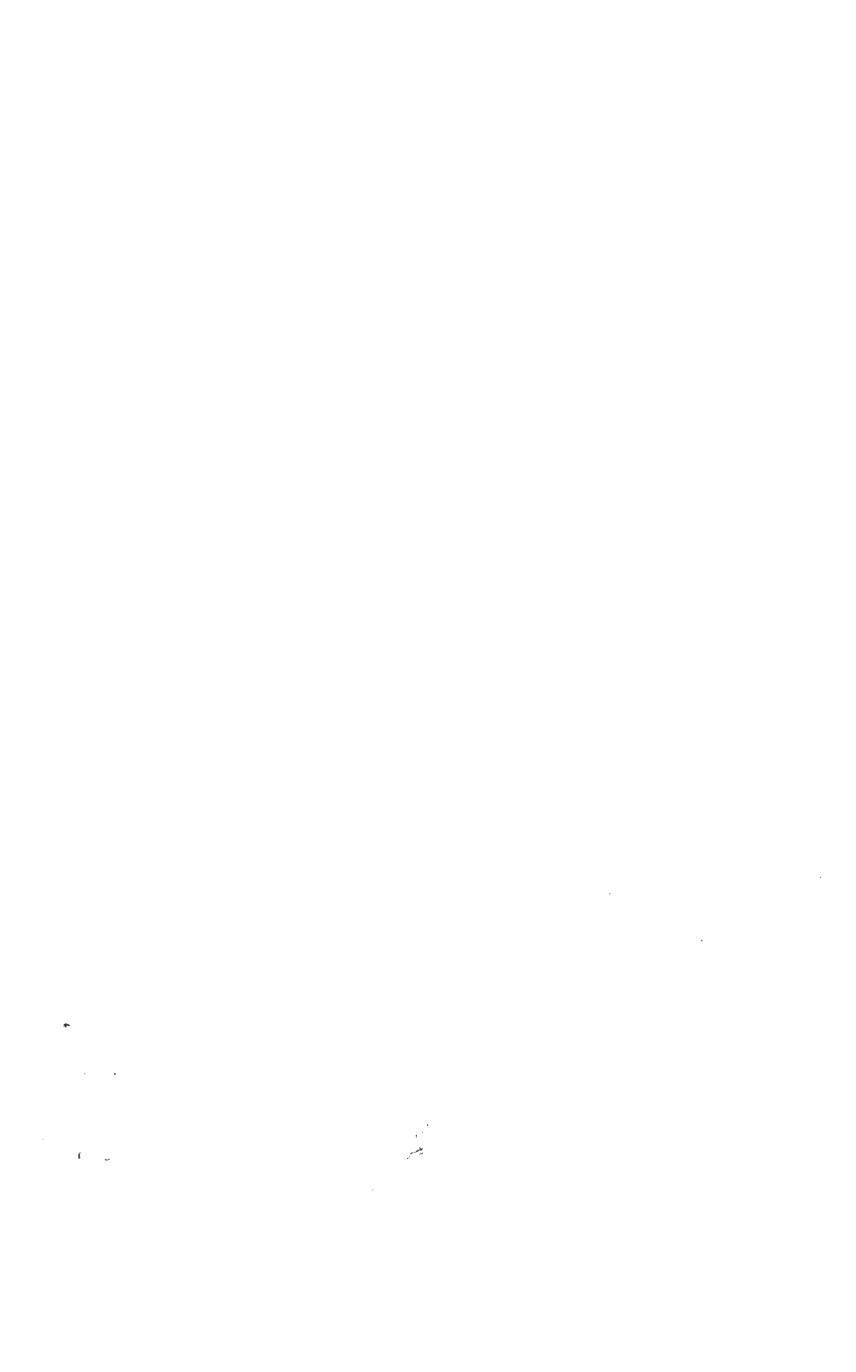
3 more gophers caught in same jasture

one gopher was partially swallowed las Pitosphis cateniser. Snake started swallowing at head of gopher and had proceeded until encountering trap in which gopher was held.

July 4 Columbia R., 300ft, atmouth of John Pay R., Gillian Ca, Oregon. I gopher caught in bard soil containing rocke in dry alfalfa field. Caught July 3 shortly after setting trap. (ic. within 12 hrs). Unather specimen Cought in same field in A.M. July 4

July 4 Columbia R. 300ft, 2 min WSWRugus, Sharman Co, Oregon I specimens caught in cultivated alfalfe field in very loose sandy soil. Owrows seem smaller than in more consistent soile.

7 mi. Earl Smi. S Dixie 4300ft, Walla Wallalo, Wash. 3 Thomomys talforde caught in year clearing in grassy situation (should grass) Soil moist and firm.



Thomomys monticola

July 6

J. Chatten

Brooks Hdas, 4300 ft, 9mi. ENEMt. Hood Hood River Co, Oregon

3 Li monticola eaught in 5 traps

set in loose loany sail in

drier farts of meadow. Mounts

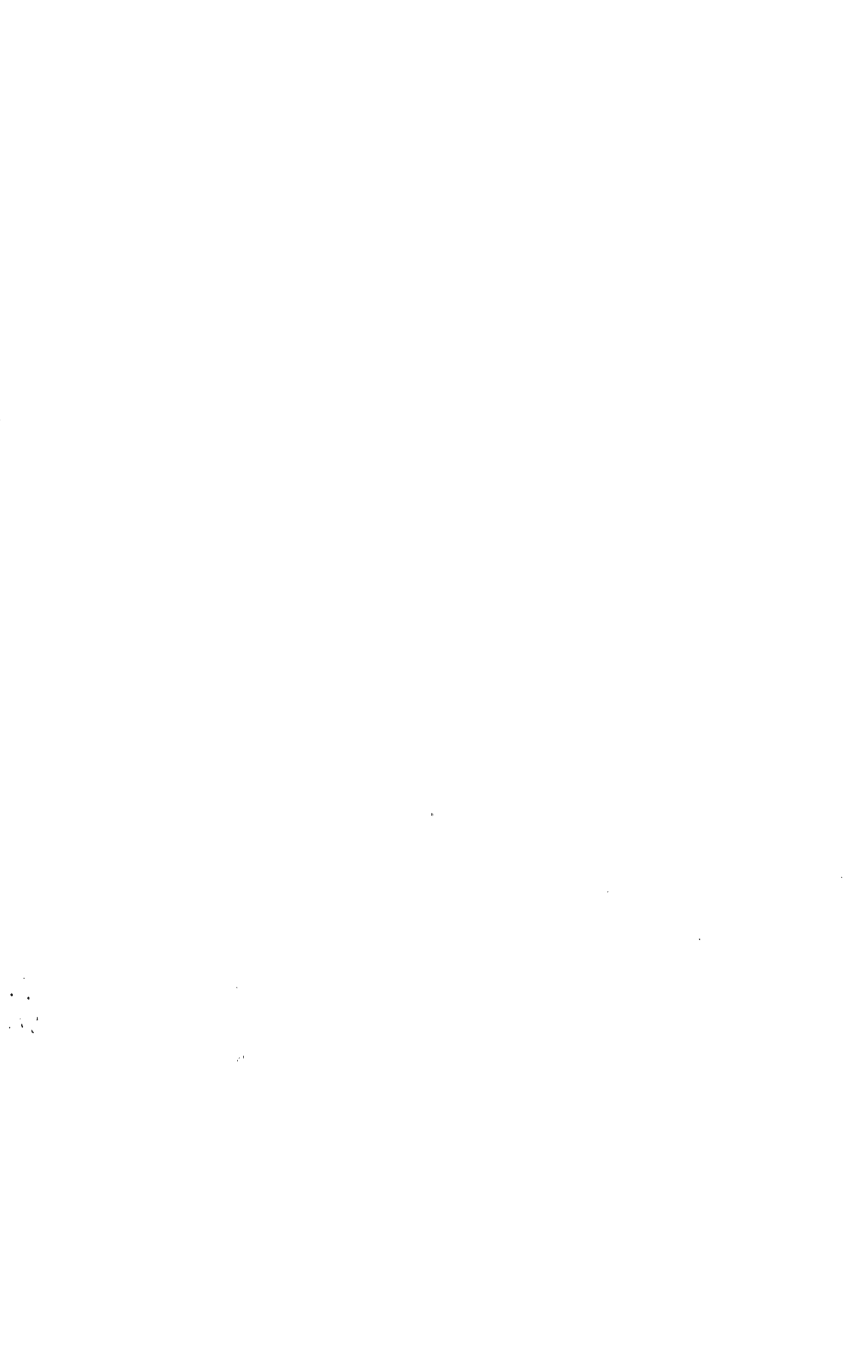
very plentiful and burrows easy to

find in soil which is rlightly

moist.



J. Chatter Perognathus parvus Crooked R! at mouth of Bear Crock Crook Co. Oregon Caught 5 P. parvos in 50 traps in pandy soil covered with Sayebrush, also in higher trocky soil with sparse bunch grass ever. Columbia R. 300 st; at mouth of Doschutos R. Wasco Co. Oregon 2 P. farous enight on hillaide concret with dry cheat grass. Maryhill, 200ft, Klickitateo, Wash -3 & P. parvus eaught along alopes of a dry wash. Cheek jouch contents of composed of seeds of cheat grass. Paterson, 250ft. Benton Co., Wash. Caught 38 P. parvus in 90 mouse traps pet en sand dunca near sagebruch. Cheek fouches contained seeds of Cheat grass. Clased and open burrow months very pleatiful. Tail tracks visible in sand are about Hin. long and about & in. wide July 19 Blalock Island, 250ft, Benton Co. Wash. Caught 13 P. parvus na 42 mouse traps pet 20 gaces agart, in sayebrush growing in sandy soil. 2mi. SW frigon, 300 ft. Morrow Co, Oregon July 20 Caught 18 P. parvos in 63 mouse trapo sel 20 faces agart.



J. Chatter Perognathus, parvus 8 mi. ENE Pasco, 650ft. Franklin Co. Wash. July 22 - in 40 traps 15 jaces apart cought 26 P. parvus and at locality 5 mi ENE Paseo, Sooft, Franklin Co. Wash. enight 21 P. parvos in 50 traga total of 47 muce in 90 Krapa July 31 N. E. edge. HIKalibake 4200ft. Lake Co. Oregon anught 19 specimen in 54 traps set 20 paces apart en sandy earl in Sayebrush and gressewood. Little or no cheat grass present which may be responsible for low population of Perognathus. 17 Peromyseus maniculaters. 4 Pipodomys Ordii 2 Microdipodops megacephalus were cought same evening. 2 mi. E Vinton 4900 ft., Plumas Co. Calif. aug 1. 58 Traps yielder only 1 P. garvus. Tage brush & Cheat grass plentiful. - (Possibly altitude and not fresence

of food plants determines figulation??

And the second s

•

1. Chattin

Dipodomys heermanni

June 28

Hmi. NF Weed, ft, Siskiyov Co, Calif.

- I operimen taken in Museum Special Keap

Set in sand beneath high pagebruch.

Procks plentifulia soft sand; track left
by tail is distinctive being & to 4 in.

wishe and 2-4+ in, in length.

Months of burrows observed weeally

beneathor between sagebruch.



J. Chatter Dipodomys ordii Crooked R. 3400 st., atmostles Bear Creek, Crook Co, Gragon Julgag - I apecimen taken in mance trap en sandy sail 6 Jt. from edge of road. Trap set at mouth of burrow about 2 in in diameter. Trap was carried about 6 H. but traced three fand. Legn of burrows & tailmarks glentiful in soft sandy sail an flats along edges of Crooked river. Blalock Island, 250 ft., 2mi, SW Paterson, Denton Co., Wash, 1 Specimen taken in sandy sail near lava auterop. trap set near large sagebruch. Det couldn't be determined as animal had been split down left side and viscern and leg muscles latin away by some sminal, "tail and hand legs were neatly plumed out and pleshed partly, Trag had been moved a doort distance (3 pr.) 22 mi. 5W Terigon Boost, Morrow Co, Oregon - 10 specimen caught in tray in fairly hard fail beneath Ragebrush. No mouth of hurrous noted in unmediate vecinity 2 mi. SSE Burbank, 350 st., Walla Walla Co, Wash. July 24 & openimens taken in 50 trapa set in love and with cover of pagebrush and Cheatgrass. I specimen had been partially swallowed by snake and curried about 2 ft. From set.



N.E. edge AKali Lake, 4200ft; hake Co, Oregon

- 4 specimens taken in brifted sandy
poil near edge of dry lake bed. I young

8 cheek just contents showed leaves
of greacewood and several insects
(membracido):

Aug 1

2 mi. E Vinton, 490oft., Plumas C., Calif.
Caught 14 D. ordii in 58 traps set in
fairly Jen sagebrush in pandy



N.E. edge Alkali bake, 4200ft, bake Co., Oregon Caught 2.9 specimens in drifted pand near greasewood bush. Toil is soft and sandy. Vegetation surround is greasewood with some pagebrush. Mice were eaught about 50 yds West of N.E. edge of the dry lake bed 7 alkali Lake Burrows fairly abundant in vicinity resembling those of Perognathus. I ail marks inferred to be those of Microdipodops are about 2-4 in, long and fairly thick wide. In comparison they are wider than the tail makek of Perognathus jarvus and Sharter but of about the same width as those made leg Vipodomys ordii.

J. Chatter Onychomys leucogaster Paterson 250ft. Benton Co. Wash July 18 - Caught & Onychomys. in trag set in drifted sand near edge of old fence line in which were held many dead Aussian thistles. Vrap 5 fl. from nearest cover. July 24 Zmi. SSE Burbank 350ft, Wella Walla Co. Wash - laught 2 Orgehomig in monse Drags set in sandy soul near sand dune. Vegetation of sayebrush & cheatyrass.

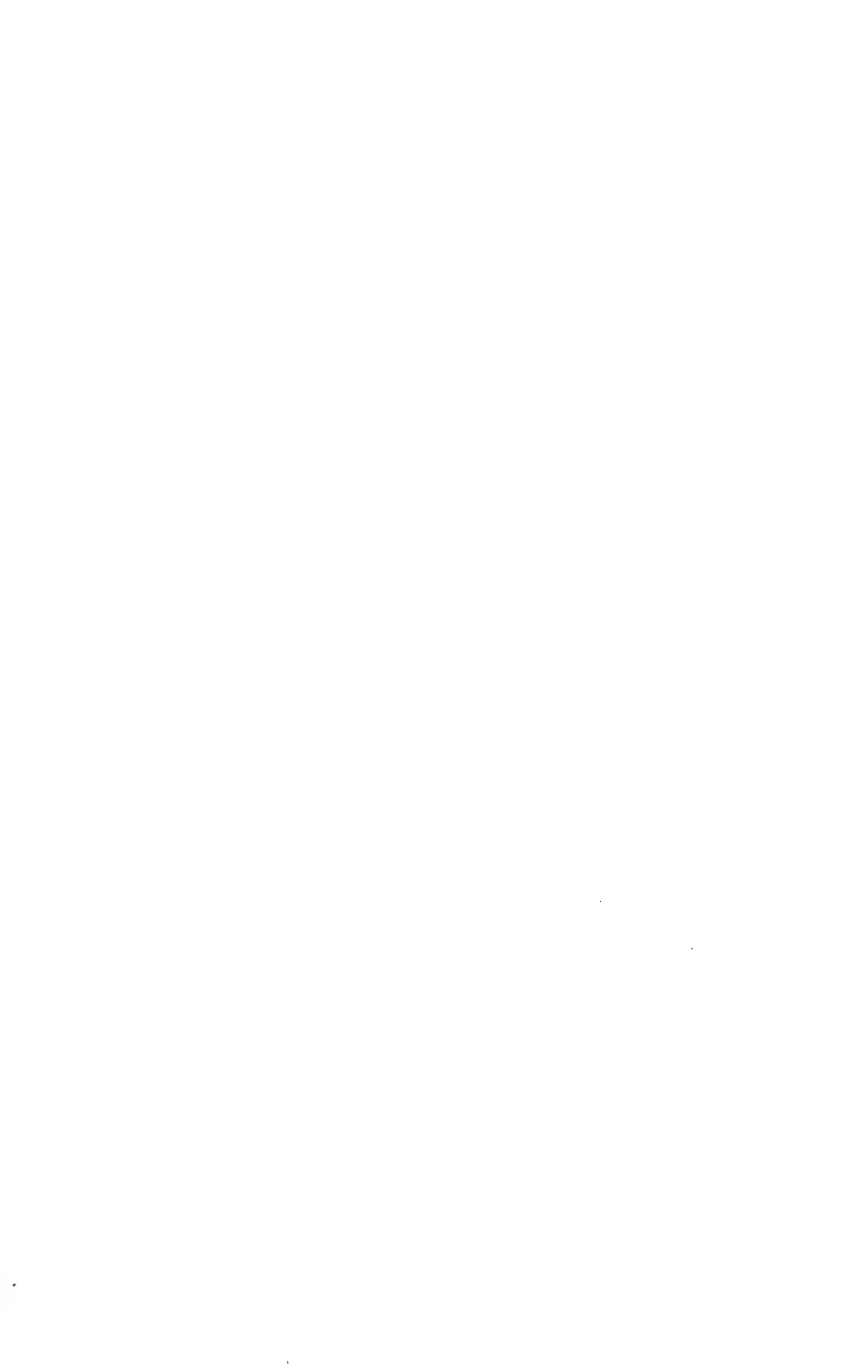


J. Chatten Keith rodontomys megalotis Columbia Pl. 300ft, of mooth of Deschutes R. Sherman Co. Oregon July 7 6 fills mice eaught eaught along fence here near edge of pastivre. "legetation Cover of thick brush and willows on one sede of grass and weeds in fasture (35 traps 10 yel agart) July 3 - 4 Keithrodontings megalotis caught in same locality along edge of cultivated alfalfa field and wellow theolet in 48 traps 15 june apart. Maryhill, 200ft, Klickit at Cr. Wash. 2 9 H. megalitis caught along bottom of dry wash. in vegetation of Cheal gross, wild outs. Some Scrubby bushes nearly. July 18 Paterson, 250 ft. Benton Co., Wash. 3 fills muce caught in sandy soil near edge of dry abandoned field. 19 contained 2 6 mm. 2 mi. E Vinton 490 est. Plumas Co. Calif aug 1. 18 Reitbrokontomp caught beneath

ongebrush in oandy soil ining 58 traps



J. Chatten Keromyscus maniculatus Crooked R, 3400st. at mouth of Bear Cr. Crook Co. Oregon June 29 - caught 10 Permyseus in 50 traps set in samy soil in sayebrush, and on rocky bellseide en junizers. - Most muce caught in junipers and not in sand. Brooks Mdw. 4300 ft. 9 mi.ENE Mt. Hord, Hord River Co. Oregon July 6 - Caught 6 P. manuculatus in 85 trapa. set in mealow and at edge of timber. Specimens caught in trapa near timber and not out in gen meadow. I win Duttes 4300st. 22mi. SWSteamboat Htm. Stemania Co. Wash. July 12 - specimens caught at great locality mostly in traps set near edge or undermeath brush piles. July 16. Mary hill, 200 ft. Klickitat Co, Wash. 6 Peromyeeus in 60 traps pet along dry wash. July 30 N.E. edge Alkalidake 4200ft, Lake Co, Oregon. 17 P. maniculaters caught in 54 trags. Specimens caught in Trapo set near or beneath large clumps of Sagebrush or Gerensework.



June 30

Crooked R., 3400 st, at mosth of Bear Cr. Crook Co. Oregon

I juvenile of opecimen taken in trap

eet in lava autoroy on sidehill above

river. Aocks were large (6 in - 1/2 ft) in

dismeter and covered with lichen

growth in spots. Sparse bunch

grass (54?) was present in shallow

sail between rochs.



J. Chatten

Maryhill, Zooft, Klickitat Co. Wash. July 16 (7.4) Caught 27 N. cinerea in 10 cat brages set along edge of dry week. I caught beneath unused wooden bridge, the other in creek bed beneath large pile of deal brush. Jeces noted degracited on rocks and along trails - size . Orine agats (white) nated on rocky outerops along sides of work.



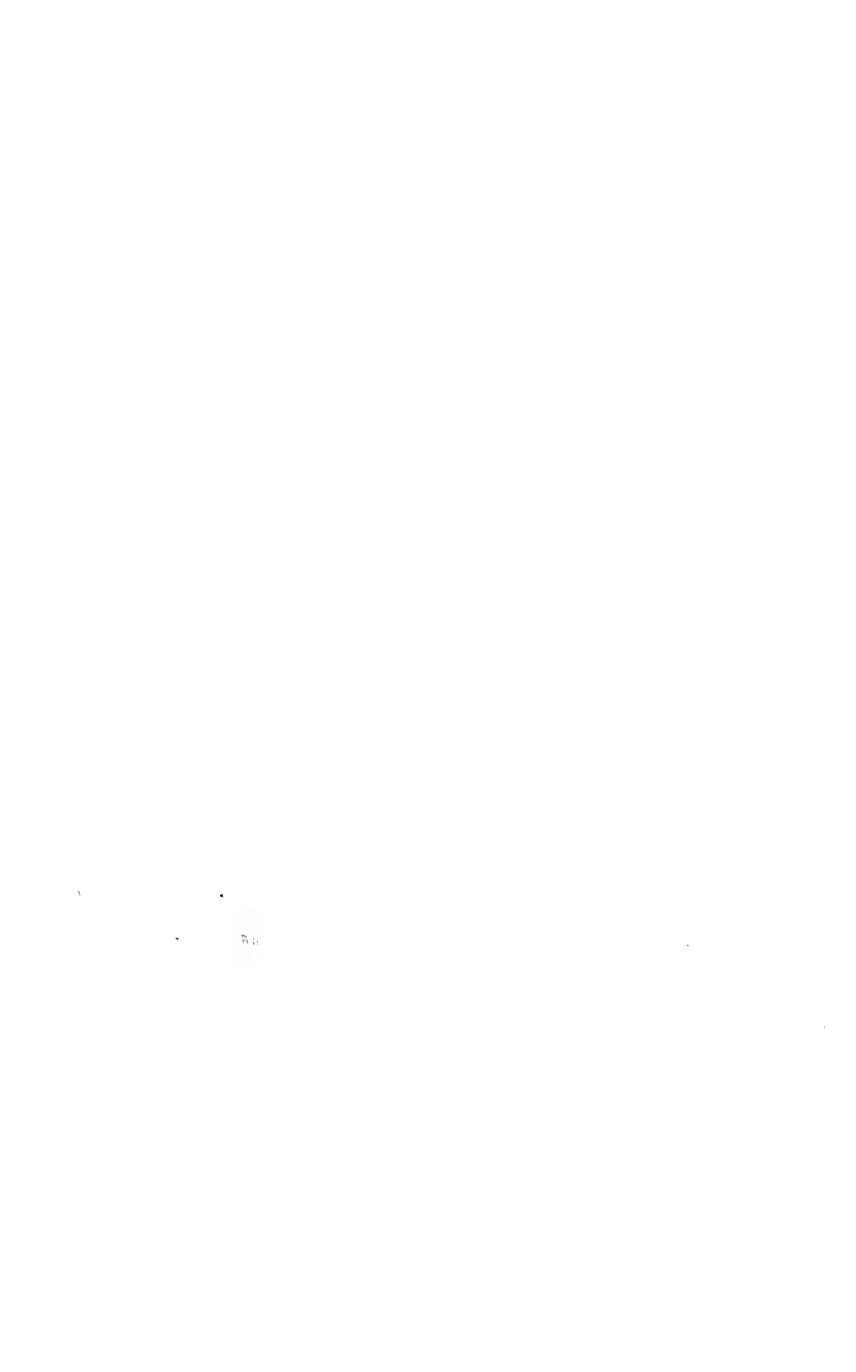
1. Chatten Clethriunomys gapperi Iwin Buttes H. S., 3400ft, 3 mills WSteamboat Mtn. Stemania Co. Wash. July 10 (4:25 P.M.) - caught a line C. gapperi at base of a large fallen log surrounded by heavy tember and thich herbaceous under growth, about 5 yds. from small stream. Tree had been reproted and ders and croots at the base contained several burrows. July 11 - traps set in and around place where mouse was caught failed to eatch more of same head. Staya while Spring, 5150 ft, Columbia Co., Wash. 1 Specimen eaught in 50 traps rel stongedge of stream in herbaceous growth and brush. - Specimen was eaught in trap a few inches from edge of stream near half burned by.



J. Clatten

Phenacomys intermedius

Brooks Headow 430 oft, 9 mi ENENT. Hood, Hood River Co, Oregon July 7 & Phanacomys - (Spec. no. 69 J.E.C.) caught in traje all in thick grass and oedge in meadow. Sail damp but firm. No special runways noticed



Q. Chatten Zapus trinotatus

Brooks Mdw. 43.00ft, ami. ENEMI. Hood, Hood River Co, Oregon July 6 - (A.M.) 18 Lapos caught in 85 traps 8 yds apart. Specimen Caught in delp grass and sedge (Carey) in battom of small ditch. July 7 (A:M) - another of Zapus caught in July 8 2 Zapus 10 12 caught wither 10 yds of those caught July 6 & 7 19 contained 7 embryos. Fce Caves ft. 5mi Guler, Stamania Collash. July 10 - 7 Lapus caught in fairly gen forest near fallen log. Ground cover of wild Stramberries. Land fairly well grazed off by eattle. Twin Buttes R.S. 3900ft, 3mi. USU Steamboat Mtn. Stamenial Wash July 12 - 10 Japens. caught in fairly open space near edge of brush. Stayawhile Spring, 5150ft, Columbia Co. Work July 27 - 18 Zapus conget is thick herbaceaus cover near edge of small stream.



Erithizon epixanthum

Columbia R. 300 st., 2 mi. USW Rugus, Sherman Co., Oregon - Picked up cranium (lorner james could not be found) of young parengine in trocky stope beneath earyon rumrock.

Iwin Buttos R. S., 3400ft., 3 mi. WSW Steamboat Mtn. Stamania Co. Work. July 12 (5:45 P.M.) - Shal large of H. epixanthum. on large fallenly partially covered with branches of surrounding trees, animal remained materaless except for turning head slightly. Shot wich .410 aux 12ch. at 12-15 ft. Unimal weighted by offset balance Kunjul wis using Shotgun

shells for weights. These were weighted on small scales and total × 3 giving actual weight frammal.



Imi. SE Sawtooth Mtn., 4200 st. Stamenia Co. Wash. (12:30 P.M) - Shab fika as it came out ugon top of a large trock. Unimal called several times before it was visible to obstruct and then came aut ento open, - Arch slide where animals are found composed 7 lærge angular bouldere from 11-5 pt in diameter. Bock slide interspersed in spots with clump J willow (sp:). Teces noted in localized spots were about size of BB shot. Small stores of dried I grass were noted on 2 occasions in the rocks - Vaice of juka is peculiar high prtched reedy squak geven singly at intervals. Answering notes are given by neighboring individuals.



Brooks Mdw. 4300ft, ami. ENEMt. Hood, Hood River Co., Oregon (7:00 AM) - Short & Skonvohne rabbit near roadule at edge of forest. Jarrly heavy undergrowth of shrulls and herbaceons flants, Saluti hopped across road about to yds ahead of observer and stopped after breaching cover. approached fairly alose (12' pt) and then backed off and shot rubbit at 7-yds destance. (5:30 P.M.) - Shad young L. washingtonii in brush thicket hear edge of small stream. Animal naticed after taking shot shop, remained invitabless for short time and was shot with 410 aug, at distance of about 15 ft. 6:10 A.M.) / Lepus Washingtonic shot beneath Douglas for in herbaceous undergrowth. Tablet only 3 yels. destant when 15t observed it Hopped away and stopped aftergoing only about 5 yes where it was shal with 410 aux (17 ch.),

July 8



Bufo boreus

July 10

Twin Bottes, 4300ft, 25mi SW Steamboat Man, Stamania C. Wash.

4.30 P.M. - in open clearing surrounded
by willows and thick brush many
young toads were moted. Clearing
covered with course grass about 4 in.

high growing in soil covered in
most places with 1-3 in, of water.

Soil and grass form sort of a marsh
or bog. All toads collected here were
young, with exception of 2003 educts.

Grosp were also present but in flewer
numbers, 1 /4y/2 regills was taken in the
3 ame locality.



J. Chatter Coluber constrictor

2 mi. NW Burbank, 500ft, Walle Wolfo Co. Wash.

July 23 - Can ght specimen near large
rock in vanly sail near edge
quenced water trough. Vegetation
surrounding of cheat grass and
Russian thistle



J. Chatten

Crotalus confluentas (?)

8mi. ENE Pasco, 650ft, Franklin Co. Wash. July 22 7:45 A.M. - While picking up traps in sand dune covered with some pagebrush and aparece chear grass a Rattlemake was abserved at a distance of 6 ft. The make rattled and then crawled about 4 ft. under a small bank beneath a sugebrush where it remained partially couled and was shot.



June 79 - 8: 20 P.M. - 40 yds from mouth of Bear Cr. Crook Co. Oregon

Bear Creek caught Hyla near bank

O creek in short grass and some

taller herbaceous growth,

Twin Buttos R.S. 3400ft, 3mi. WSW Stambort Htm., Skamenia Co. W48h

July 10 - 4:35 P.M. - laught Lyla in tall

wet grass near willows at edge

of bog. Individual 15 noted about

2/ A above ground but hopped down

into thecher grass and was caught.



Pitophis catenifer

J. Chatten

Columbia R. 300ft, at mouth of Deschutos R. Sherman Co. Ore. July 3 (5:10 P.M.) Caught gopher smake as it was attempting to owallow trapped Thomomys talpoides. Suare when observed released gipher and attempted to escape by crawling down gifter burrow. Columbia R. 300ft. at mouth of John Day R. Gilliam Co. Oregon (7:15 P.M July 3.) Caught gypher anake crawling near ditch bank at edge j cultivated alfalfa fuld 5 mi. ENE Pasco, 500 ft, Franklin Co. Wash. July 12 caught 2 gopher makes within 40 yds of such other. I snake allempting to swallow trapped Serrognathus porvus, the other found near a trap.



J. Chatter Scaphiopus sp(?)

Paterson 250 ft. Benton Co. Wash.

July 17 24 Scaphiogens. Daught in fond
along edge of Columbia A. between
8:45 + 9:15 P.M. - Noads easily
caught sitting at edge of shallow
water in abort grass.



Chattin, J. E. Imperial Co., Calif. Jan. 4-20, 1940 .

Imperial Country 1940 Jan. 4-20

Specimen register Nov. 310-465



Chattin, J. 1940 Catalryne 250ft. 5mi S Palo Verde, Imperial Co., Calif Jan. 5,1940 310 & Permyseus 168-75-21-20; 25.6gm. 311 & Perognathus spinatus 196-115-23-9:18.1gm. 312 9 Parognathus genicillatus 183-104-25-9:19.2gm. 220ft. 32 mi. S. Palo Verde ImperialCo, Calif. 313 & Green-winged teal 257 gm. 250ft. 5mi. 5 Palo Verde, ImperialCo, Calif. Nan. 6, 1940 314 & Perognathus penicillatus 188-107-24-9; 17.5gm. " 179-97-24-9; 16.0 gm 316 Sectoporos Uta 400 ft. 6 mi. N Midway Well, Imperial Co., Calif. Jan. 10, 1940 317 Uta (?) 318 319 200ft, 2mi. N Potholes, Imperial Co., Celif Jan. 11, 1940 320 Uta 321 322 323 d'Macrofus californicus 201-36-12-34-12; 15.19m 324 3 86- 32-12-34-12, 14.0gm " 97-33-12-34-11; 14.2gm 325 8

326 8 ... 92-35-12-33-12; 13.8 gm.
327 8 ... 92-32-12-34-12; 13.4 gm.
328 8 ... 91-34-13-35-13; 11.6 gm.



Chattin, J.

Catalogue

200ft, Imi. N Potholes, Imperial Co. Calif. 329 8 Macrotus californicus 97-35-13-34-14; 15.3 gm. 330 8 " 99-35-13-34-14; 16.0gm.
331 8 " 94-34-13-34-15; 15.8 gm. 332 3 " " 91 - 33 - 13 - 33 - 14; 14.3 gm 333 3 93 -35 - 12 -33 -14; 12.3 gm 150 ft. 2 mi SW Potholes Imperial Co Calif Jan. 11, 1940 334 \$ (Mis) Thomomys 6. albetus 221-73-31-6; 1399m. Jan. 13, 1940 335 & Thomomys b. albatus 235-70-32-7; 180 gm. 336 8 ... 237-77-34-7; 169 gm 337 9 (embs) . " " R19-68-32-6;162 gm. 338 Frembs " .. 225-70-32-6; 162 gm " 214-69-31-6;120 gm. 339 \$ Jan 14, 1940 " 340 9 220 - 84-32-6;1/2gm. 341 8 Signadon hispidus 234-103-29-18: 76.5gm 450ft, Arrayo Seco, 5/2mi. Nand Ini. W Hidway Well, Imperial Co. Calif. Jan 16, 1940 wt-185lbs 342 8 Odocoileus hemionus eremicus 1775-183-465-224-132 - 180 ft, 1/2 mi. W Niland, Imperial Co, California Jan 18, 1940 343 Rana 344 9 Thomomys b. albatus 240-84-31-7; 152 gm. 345 7 ... 246-90-32-6; 171 gm 346 f " 235-79-31-6; 141 gm 347 only 7 " 205 -72-31 - 6; 166 gm



Chatten, g Catalogue 1940 -180 pt. 1/2 mi. W Miland, Emperial Co, Calif. Jan. 18, 1940 348 9 Thomomys bottae 228-76-31-6;128.5gm 349 9 " 237-75-31-6; 162gm.
350 9 " 229-76-31-6; 146gm. Jan 19, 1940 1 251-89-34-7; 201 gm 351 8 237-81-34-7:170gm. 352 9 13 mi. W PaloWorde, Emperial C. Calif. 466 Taxidea taxus (pickey) moser, -180ft, 1/2 mi. W Neland Superial Co, Caly Call Jan. 14,1940 281-112-37-5'(42.5gm (died Feb. 8, 1941) 463 & Thomonys 4649 220-67-32-5/32-9m (died Feb 11,1940) 231-78-34-5; 138.5qualed Feb. 15/940) 465 9 "



Imperial Co., Calif. Jan. 4-20, 1940

Hinerary



Stinerary

Jan. 4

250 ft. 5 mi S. Palo Verde, Imperial Co., California P.M. - WE Longhurst and of drawe from Phoenix ariz. to Slythe, Calif. where we ate lunch and purchased supplies. We Left Blythe about 2:30 P.M. and travelled evest on the man highway for about 2 miles, then turned southward on the road leading to Falo Verdi. From there we drive south to the present docality, arriving about 3:00 P.M. This locality is about 3 miles west of the Colorado river on the homesteak or ranch owned-by Styler ? (or Stiler). 100 yls. or po east of the house is a large slough along the river bottom, westward Homi is the mesa above the rever flood plan dobich is cut by numerous washes Tegetation along the river as slough consists of tale (Scirps lacustris), Ironwood, Palo Veode, and masquite. Cressore book (Coviller)



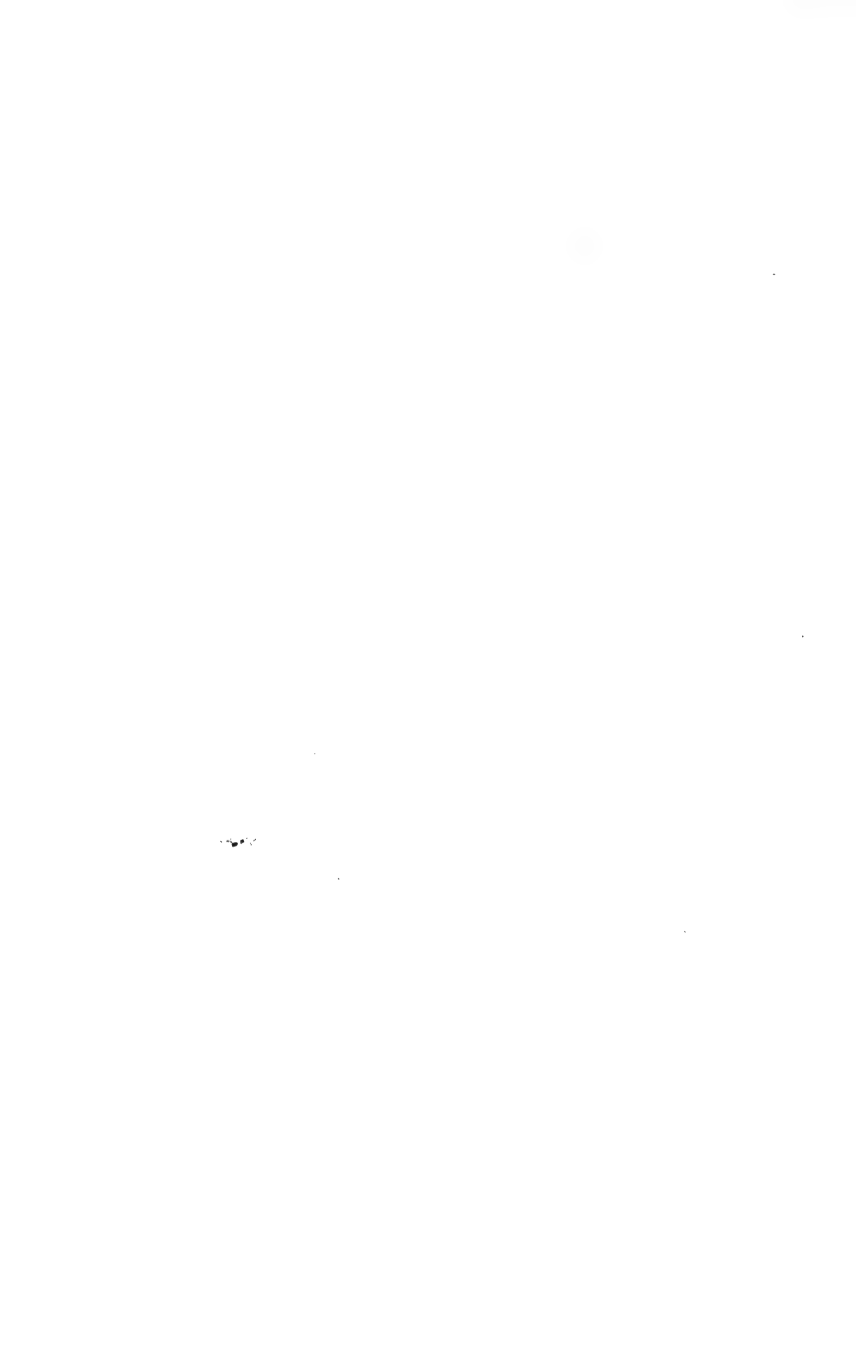
Chattein J. 1940 Stinerary 250 ft. 5mi. S. Palo Verde ImperalCo. Calif. Jany. Is found use ...

(Conto.) land away from the reiver floodplain. Soil in the so found also on the higher washes is granelly or coarse sand grading into rough rocky land on higher spats between dry washes. 35 small monse trags were set about 10 yda, apart in fairly losse sand on a small Knoll, 2 no 1 steel sets were also set in the mouths of 2 burrows in a megute thicket. 2 real traja were set inside the house. Jan 5 - A.M. - in the 35 mouse traps were caught 2 Dipodomys (10 14), 3 Peromyscus(1824) 5 Reithrodontomys (28 34), 17 Mus musculus 4 Perognathus (20 29) 18 Nectoma was caught a steel PM - Longhwest and I drave back up towards Palo Verdi

3/2 min S. Palo Verde I shot a q

Green-weight teal on a small shallow Lake".

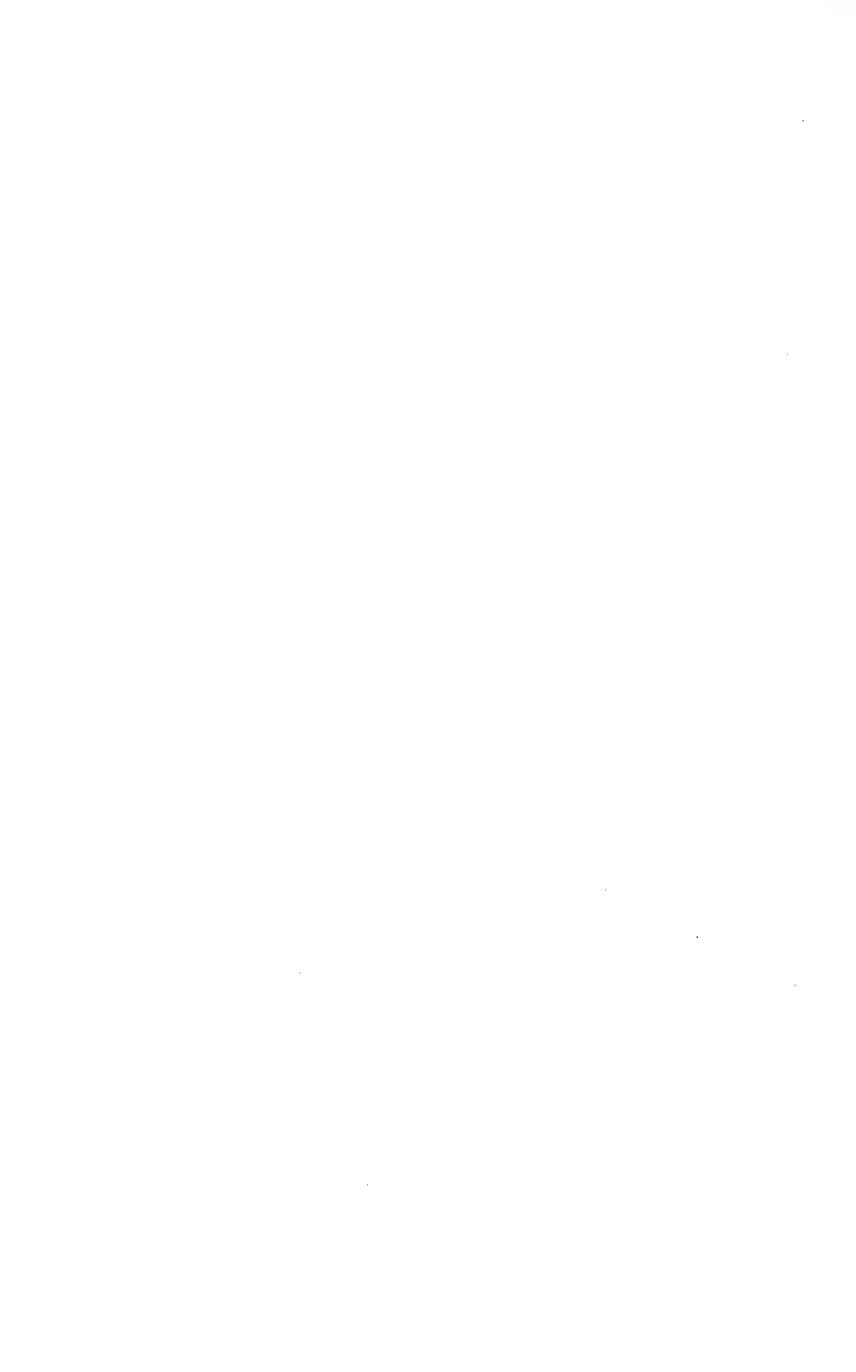
4 mi 5 Pals Verde - I shot a or



Chattin J. 1940 Stinerary Gambell Grail in sandy worth with arroweetel and crease buch. - Ofter dark we returned to Camp at 5 mi 5 Valo Verdi 10 small muse traps were set out along arrow-weed thickel at edge of Slough and 10 others set out in sandy soil in a wash. Teal was jul up in evening. A.M. - In traps in wash were eaught 2 Verognathus &ploucillatus (1819) 12 Resthrodontomys 13 Veromy seus 24 Dipodomys - I the trapo along the slough were caught 5 Veromyseus (47 19) 29 Mus museulus. Moved to 400 ft. 6 mi. N Midway Well, Imperial Co. Culif. Jan 10 Caught 3 Uta in dry wash. moved camp to locality 150 ft. 2 mi SW Potholes, Imperial Co. Calif. Jan! Lasked my comp of W. J. Wood here who took us to an old mine shaft where we cought several Mac rotus californicus - (all d's) and shot 3 Uta 89? 3 gopher sets put out. Pogether Longhurst and I set out 24 live traps for Legendon. Traper were set in Thick



Chattin 1940 Stinerary 150 ft. 2 mi. SW Potholes Imperial Co, Calif Jan 12 Bermuda grass near (conto) arrow weed patches along the banks of an irrigation canal. 4 Ligmodon were caught during the day. 8 gather traps put out along the canal banks in light bandy loan poil. - Live trags moved to new area. Several more gospher seta put out (old sets moved) Jan 14 - 3 Lignordon Cought yesterday P.M. (during the day) - I deed in trap probably from expoure to direct hear of sum. P.M. - Several more Sigmodon caught during day. Jen 15 - A.M. Line Hange picked up. Moved comp about noon and went to them to get supplies and ship Sigmodon (21) to Hooper This. 4 cages (Young) animal Try Co.) were packed with Bermuda grass and lettuce, outs, + apple and rato selected by size werd placed in cages and shipped by



Chatter 1940 Stimerary 150 ft. 2 mie 5W Potholes Imperial Cololy Jan 15 Railway Express. During P.M. (conta) we travelled up highway from Ogilby to arrayo Seco (locally known as Milpitas Wash) and thence down the wash to cabin owned by Comer where we spent the night. Jan 16, Travelled from Comers glace back up arrayo sero to highway and thence on up the wash on a troad leading up along the north edge of the wash to present locality. arrived about moon and atelunch and then started up spide wash leading northward from main work. Hiked up to base of mountains and returing towards camp noted 10 or 12 long-eared orde along a steep-banked words about 2 mi. above road. Coming on down wash observed herd of about 8(?) beer (2 bucks 3 does +3 forms at distance of



Chattin 1940 Stinerary (fan: 16 about 300 yde approached (centis) to within 150yd or so by the largest of the d'a - once three foreleg and 2nd shot thru midsection. Gemainder I herd ran on back up the nest wash. Longhurst shot 3 point buck and a doc about 15 minutes later (3:30 P.M.) 12 mis or so away - (evidently to come and transported all 3 deer to camp about 50 yds from where 15 deer was Killed. Jan 17 - A.M. - Spent skinning seer. P.M. - moved camp and drove to Niland where we spent the Jan. 18, - 180 ft; 12 mi. W Niland, ImperialCo. Calif. A.M. I set out 11 gogher sets along canal bank and in abandonded field. Soil light mellow sandy loam. Bermuda grass + arrow-well vegetation along hands of caval.



Chattin 1940 Stinerary -180 ft. 1/2 mi. W Wiland, Imperial C. Calif. Jan 18 - P.M. 9 gephers caught in conto sets. 2 caught by front foot still alive and vegorous so were caged, - moved canal wants. I Rana sp? caugat in cand - Picked up gopher sets. I more line gozher taken as well as 5 others. Of 15 gozhera caught only 2 are do - (1 skin + one alive yet) all g's seem to be adulto but contained no empryos. - Of 7 f'a congel of 150ft. 2 mi 500 Potholes - 3 contained embryon at fairly early stages of development. P.M. - Packed car and started for Berkeley at 2:00 P.M. - arrived in Berkeley at 4:00 H. M. P.M. - 3 goghbro still aline. These transferred to larger cages and fed.



Chatten, J. E. Local; alameda and Napa Cos. Feb. 4-26, 1940 Catalog of Specimens



Local. -Alameda & Mara Co., 1940 Feb. 4-26, 1940

Specimen Nos, 353-467



Chattery J 1940

Catalogue

200 ft. Huichica Cr., Napa Co. Calif. Feb. 4, 1940

353	Batrachoseps	attenuatu.
354	•	11
355	f 4	N
356	*1	•1
357	1,	of.
358	1,	•1
359	"	\$1
360	**	11
361	*1	τ,
362	. ••	1,
863	*1	* 1
364	• •	1,
365	'1	4
366	* 1	,1
366 367	• •	11
368	11	1
369	• •	• 1
370	**	



Chatten, J. 1940

Catalogue

	200 Lt. Winding	Cr Mass Ca	Cali'I.
37/	200ft, Hinchica Batrachoseps	attenuatus	Feb. 4, 1940
372	• 1	" 1	
373	/	11	
374	41	,1	
375	**	11	
376	(1	\1	
377	/1	11	
378	11	5.1	
379	21	* *	
380	11	11	
381	11	(1	
382		11	
383	4 ,	11	
384	• •	11	
385	1,1	(1	
386	*1	**	
387	(1	11	
388	• • • • • • • • • • • • • • • • • • • •	<i>j</i> •	
389	• •	17	
390	• •	1,	
391	, ,	11	
392	! !	, <i>'</i>	
393	l r	11	
394	/1	N	
395	11	C)	
395 396	э	11	



Chatterif.

424

AI

Catalogue

	200 ft. Thin	chien Cr., Napa Co, Calif.
398		eps attenuatus
399	11	
400	<i>'</i> 11	<i>t</i>
401	"	+ /
402	"	<i>,</i>
403	•/	••
404	//	1,
405	"	•
406	**	',
407	1)	+,
408	/1	**
409	,,	t e
410	Aneides	lugubris
411	Batracho	seps affenuatus
4/2	/1	19
413	*1	/1
414	"1	11
415	11	f 1
416	• •	11
417	•	f ş
418	f ,	11
419		r)
420	• •	\mathcal{A}
421	•	11
422	•	11
423	Ensatina	escholtzii
	4	



Chatting

Catalogue



Chatten, J. 1940 Catalogue 200 ft. Huichien Cr., Mapa Co., Colf. Deb. 4, 1940 452 Seelojorus secidentalis Gerrhonotus multi-carematus. 454 Eumeces skiltoniams 455 456 " 457 458 460 461 Triturus torosus 467 4000 gt. 4mi. W Fallon Churchill Co. Nevala Deb. 26, 1940 467 & Thomomys b. Canus 278-81-35-9 mout. Creed from Ray alcorn.



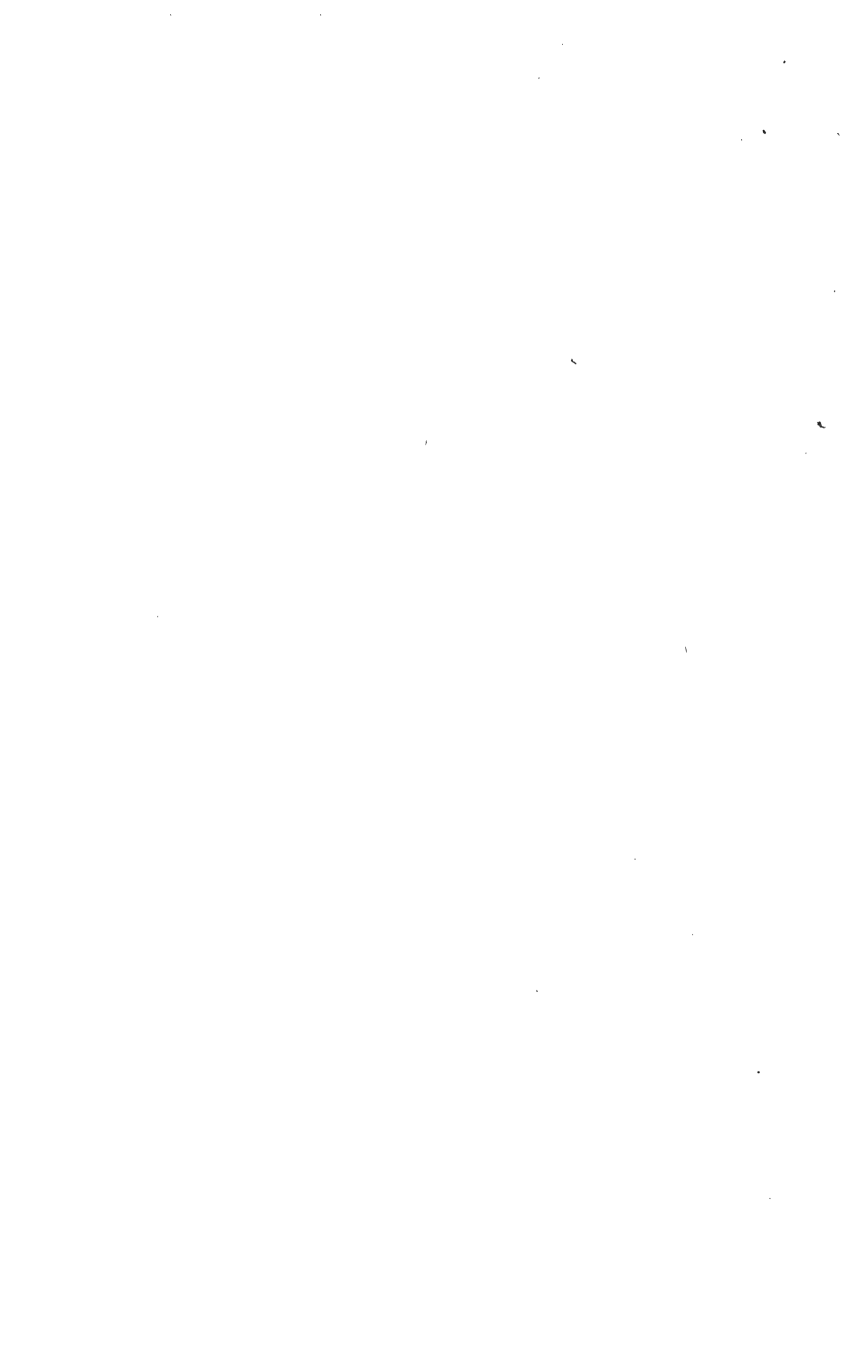
Chatting.

Stinerary

200ft Berkeley Mameda Co. California Jan. 20. -18 and 29 Thomomys bottac albatus," taken alive from loose dight sandy loan soil along the bank of a drainage canal at -180 ft. 1/2 mi. W Niland, Imperial Co, Calif. have been transferred to larger cages and fed. All 3 were 1st given rolled outs after about 36 hrs of fasting". Oats were taken readily, the animals coming out Cotton nesta in presence of observer to obtain food. Later other food consisting of walnuts, split seas, celery, rolled oats, barley, and potato was put ento the eages.

- 37.6. a/batus transferred into a 3 celled eage [] 7 wood (-) and 4 mesh wire (==), the large of being put into the center cage. Idult & Thomomys bottae bottae taken Nov 25(!) 1939 by alton Higon below East Shore (101) just north of county line in Contra Costa Co. has also been moved here (2/35 L. S.B.) for the past month. Previous

Chattin 1940 Stinerary 200ft, U.C. Campus Berkeley, alameda Co., Calif. Jen. 23 to this time it was used for (contil) demonstration in 300l. 10 and 116. demonstration in Zool. 10 and 116. Jan 28 7:30 P.M. - Small & I.b. albetus put into bottom of box with & T. albatus. all first they appeared to fight, but apparently no damage done to either . Later & began to push I about the box (face to face) as though pushing dert. This continued for a short time. Both would reparate for a short time but soon sutern to pushing at each other, at times both standing up on hind legs. Several times the I nosed. around the ferineal region of the f and 3 times turned her over upon her back. During parts of the procedure the ? made several squeaks and the of at times also squeaked,"but in a much deeper pitch. After about 1/2 br. both ivere replaced in their respective cages. Jan 30. P.M. - For convenience hereafter the ballowing designations shall



Chattin Stenerary 200ft, a.C. Campus, Berkeley, alameda Co., Calif. Jan.30 Conto. be used. = large of T. bottae albatus Hz = small & T.b. albatus - injured left front foot. A3 = large & T. b. a/batus - uninjured. B.1 = large of T.b. bottae-= small & T.b. agricolaris? - from This evening several defferent combinations of individuals evere experimented with. B, and L, place together- paid lettle attention to each other H, and L, flaced together with little result - pushed each other about but seemed mare intrusted in getting loose than in each other. B1 and F2 placed together with little resul. B, and A3 placed together - dedn't get along so well - both were fairly bellegerent and began fighting. Dere separated and replaced in eagle only after BI had better the enner right hind leg of A3. This was



Chattin 1. 1,940 Etenerary

200 ft., U.C. Campus Berkeley Mameda Co. Calif. convered with Catho-fong "(disinfectant) and animals were replaced in cages. Fr, whose left front food was injured in trap, was examined. Its food was swallen slightly and claws twomed ender. Some peus accumulation ewas present in the pad. This sore was apend with a needle and treated with disinfectant.

Feb. 4.

Spent the afternoon at Longhwrot's ranch collecting amphibeans and reptiles einder stones and rotton wood. Weather was damp with showers at intervals. Habitat encluded reparian, line oak and open grassland.

Feb. 8

200ft. U. C. Campus, Berkeley, alamedale, Calif. H.M. - Large of T.b. albatus found dead in cage. No apparent evidences of injury etc. - Prepared as stendy skind.



Chattin, J. E. Oregon, Washington July 21- aug. 27, 1940



Oregon-Washington 1940 - July 21-aug. 27

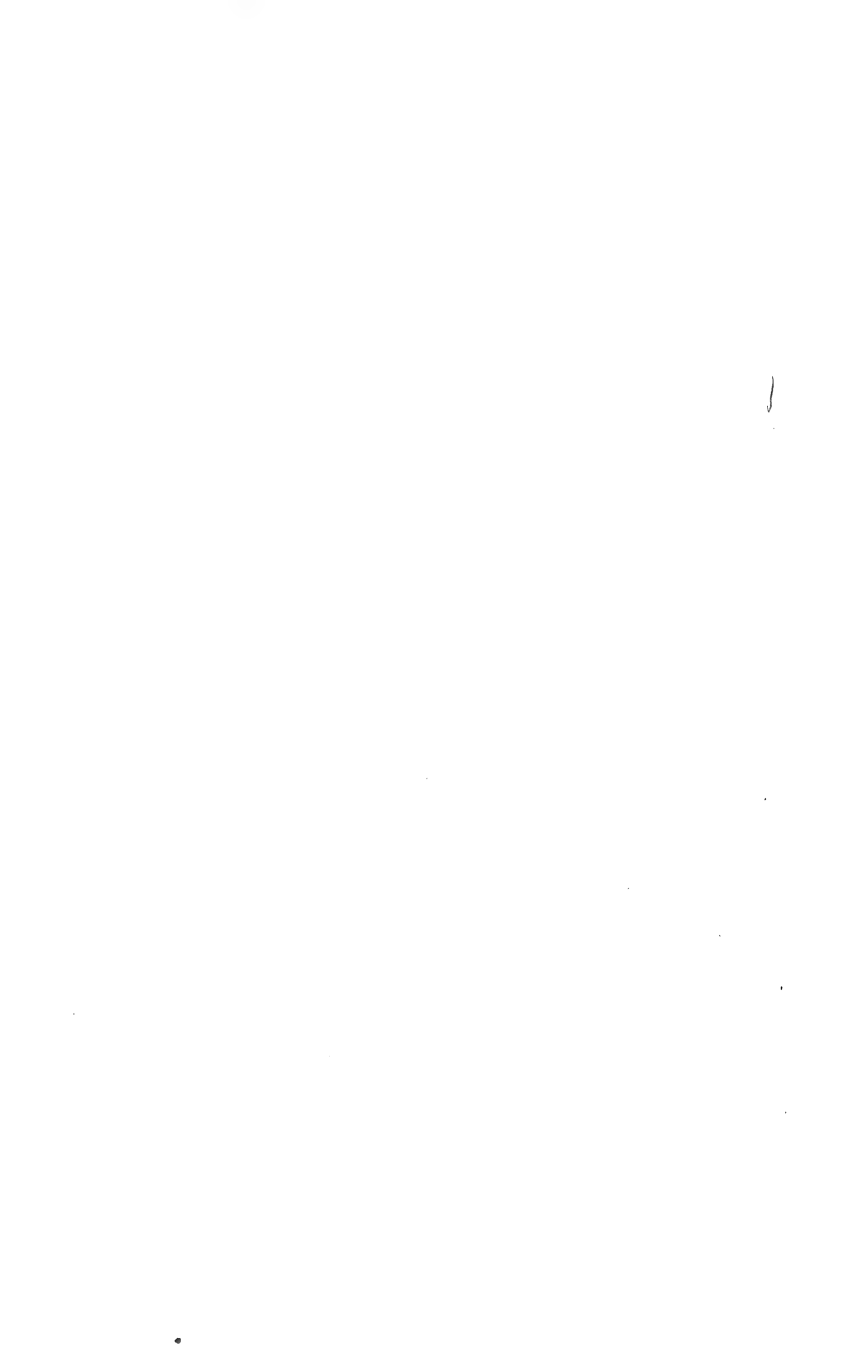
Specimen register Noz. 500 - 871



Chattery,

Catalogue

	//		
0	18/2 mi. NW Go	rtland 1300ft	Mashington Co. Oregon 118-55-11-7; 4.5 gm.
skull only		July 22	
500 g	Dorex The	A Comment of the Comm	
	3 Eutamias to		240-110-37-21; 61gm.
502	9 Microtus		181-72-23-15; 43.2gm
503			146-69-16-13; 14 gm.
504	8 "	17	141-69-15-12; 10.5gm.
505		m. rubidus	197-109-20-19; 20.5gm.
506		4,	177-90-20-19; 22.7 gm.
507		**	175-87-21-18; 23.0gm.
508	7 "	es and a second	183-95-19-18; 24.5gm.
		July 21	
509	& Lasionyca		80-31-6-16te3;10gm.
		July 27	`
510	3 Eutamias t		230-102-36-22 j 65gm.
511	3 "	4.	229-103-33-21; 49gm
512	Gerrhonotus		
ų	Rana		
ii N	r		
515	Thamnophis		
,	Bufo boreas		
517	? Myotis		94 - 43 -6 -14-tr 5; 8.0gm
		July 23	
j i	\$Sciurus dou		318-129-46-23;223gm
1	9 "		320-132-46-23 210gm
520	9 Eutamias	townsendii	235-105-35-22; 61.5gm
521	A		196-105 -20-18; 20gm.
522		s.f	



Chatten, J. 1940 Catalogue. 18/2 mi. NW Portland 1300ft. Washington Co. Oregon 523 Rana 525 Thamnophis 526 Gerrhonotus 527 3 Myotis 77-31-5-12-tr5; 4.19m 528 Thasionycteris nactivagans 98-39-8-19-tr6; 13.0gm 460-197- 58-29;485 gm 5297 Citellus 330-18-48-27;99/gm. 530 Aplodontia · July 24 531 85 ciurus douglasii 328 - 140 - 50 - 25 ; 180gm 532 8 Eutamias townsendii 257-115-36-20;88.5gm 533 8 " 244-110-35-21;62 gm. 534 Rana 535 Thamnophis 536 7 Myotis 93-38-6-12-ta6; 6.5gm. July 25 537 9 Sorex 18 - (12) - 12-6; 5.5gm. 538 7 Microtus 122-30-15-10; 22.0gm 157 - 76-17-14: 18.5gm. 539 8 Mus musculus 161 - 73 -16-14; 20.0 gm. ** 540 2 .. 154-72-17-14; 22.0gm. 541 9 187-100-21-18; 21.5gm. 542 8 Peromyseus m. rubidus 262-115-36-21; 87 gm, Eutamias townsendii 544 8 11 260 -118-35-21 j 83.5gm 545 7 Citellus beecheyi 445 -195 -59-28; 509 gm 269 - 115 - 36 - 21 j 93 gm 546 9 Eutamias townsendii braken - 45-17-11 ; 26.5 gm. 547 & Clethrionomys



Chattin, J. 1940

Catalogue

18/2 mi. NW Portland 1300ft. Washington Co. Orcegon 548 & Aplodontia 278-13-45-21;607gm 278-13-45-21;607gm. July 26 549 8 Zapus 220-127-32-15; 19gm. 550 8 210-127-30-14; 15.7gm. 551 8 213 - 128 - 30 - 15; 18 gm. 552 9 101 - 38 -15 - ; 8.5gm. Neurotrichus 97 - 34 -14 - ; 8.0 gm. 553 3 104-35-14 - :7.6gm. 55\$ 8 107-29-15-9; 13-0gm. Microtus 555 8 556 Gerrhonotus 557 Thamnophis 558 559 92-42-6-12-tel 6.5gm Lasionycteris nactivagans July 27 560 Triturus 561 & Sorex Skullonly 562 & Zapus 170-67-20-9; 21gm 228-135-30--; 19gm. 563 81 Zapus 217-127-31-15,17gm. 564 & Microtus 185-60-23-15; 66 gm. -75 - 34 - 4 - 12-tr6; 4.0gm 565 8 Myotis July 28 566 8 Sorex 94-45-14-8;4.4gm-567 3 " 120-52-14-9; 8.6 gm. 177-85-17-14; 28 gms 568 & Mus musculus 569 9 " 162-75-18-14:22.2gm. 570 Tham nophis

·		
		, •
	,	
	•	

Chatting 1940

593 9 Zapus

Catalogue

	3/2 mi. E & 5 mi. N Yacolt, 500.	A. Clark Co. Washington
	July 29	
571	& Sorex Suly 29	110-52-13-7;
572	9 Peromyseus m. rubidus	185-92-20-17:
5 73.	8 Eutamias townsendii	251-110-35-22;
	7	249-115-34-21;
575	Thamnophis	
576	1	
	July 30	
577	3 Peromyseus m. rubidus	196-102-22-18; 22gm
578 SKULA-1	3	206-107-22-19; 24.5gm
579	3	200-108-23-19; 21.5gm
580	4 "	204-103-21-19; 22gm.
581	7 Phenacomys	115-28-15-9; 16.1gm.
582	8 Myotis	90-41-6-19-tre10; 6gm
	July 31	
583	& Phenacymys	120-30-16-10; 16.5gm.
584	2 Micratys	156-54-24-13; 25.09m
585	7 1:1	126-35-15-9;24.5gm.
586	7 Zapus	230-138-32-15; 17.0gm.
587	2 Peromyseus	202-105-22-18;22.5gm.
588	7	202-107-22-18; 22.2 gm.
	Gerrhonotus	
590	I'm wy of is yacolt 800 ft, Clo	21-43-6-13-tr6; 7gm.
•	Fugust 1	
	9 Sorex	99-39-12-7, 3.5 gm.
592	8 Microtus	170-51-23-16; 39 gm.

214-123-31-15; 26.5gm



Chattin, J. 1940 594

614 8 Zapus

615

616

Catalogue

1/2 mi. W Yacalt, 800ft, Clark Co., Washington Hugust 1 594 8 Aplodontia 365-40-58-30; 1477gm. 595 8 Microtus 176-53-25-15; 38.5gm. 596 8 Zapos 597 9 " 229-135-32-16; 25 gm, 207-123-29-16;18.5gm 598 8 .. 217 - 129 - 31 - 15; 17.8 gm. 599 & Peromyseus 180 - 88 -20-17; 23,5gm. 600 Gerrhonotus 11/4mi. ENE Amboy, 350ft, ClarkCo, Washington August 3 97-40-11-7;3.7gm. 601 9 Borex Vagrans 163-74-21-10; 14.5gm. 602 & Sorex bendirii 603 9 " 153-69-19-10; 14.1 gm. 604 8 " 164-75-20-10; 18.2 gm. 230-136-33-17, 33 gm. 605 8 Zapus 606 9 " 235-140-31-15; 26 gm. 607 8 " 222-142-32-15; 17.3 gm. 608 8 " 223-140-34-16; 18 gm. 609 8 Neurotrichus 107-36-14-- 10.1gm. 610 & Microtus 216-69-25-15; 114 gm. 207-62-26-17; 85.5gm. 611 8 August 4 98-39-11-6; 3.6gm. 612 Sorex vagrans 613 Sorex bendirii 151-67-20-10: 15.8gm

229-143-34-15; 18.5 gm.

222-134-33-15;25.3gm.

237-145-34-15;27.0gm

A Committee of the Comm

Chatting. 1940

Catalogue

1/4 mi. ENE amboy, 350 ft, Clark Co. Washington 617 7 Microtus 202-60-23-15; 77gm. 618 8 " 209-66-25-16; 86gm. 619 Thamnophis 3/2 mi. E and 5 mi. N Yacolt, 500ft, Clark Co. Wash August 3 620 8 Myotis

90-45-75 19-tr9; 7 gm.
621 8 ...
82-40-6-19-tr10; 5 gm
31/4 E and 1/2 mi. Nr 350ft, Clark Co. Washington August 4 622 & Sorex trombridgii 115-52-13-7; 5.5gm. 623 8 Zapus 221-134-30-15;23.5gm. 3 mis. NE Pumtum Mtn. 700ft. Clark Co, Wash. 624 &Ochotona 187-8-33-20;179 gm. August 5 625 Chotona 194-9-34-22;177gm. 626 9 Neotoma 277-116-40-26; 110gm. 627 & Seivrus hudsonicus 330-130-51-25; 202 gm. Hugust 6 628 8 Ochotona 205-10-32-22;177.19mg 629 8 " 197-10- 32-22 177.4gm 630 8 Neotoma 377-170-44-29,241.3gm 3/2 mi. E & 5 mi N Yacolt, 500ft, Clark Co, Wash.

631 9 Myotis 75-36-4-13.toi7; 315 gm. 2/2 mi. 5 E Chinook, 10ft, Pacific Co. Washington August 7 632 8 Lepus washingtonii 408 - 30-105-68+1119 gm.



Chatten, J.

Catalogue

21/2 mi. SE Chinook Poft, Pacific Co, Washington August 7 633 & Lepus washingtonii 335-30-95-64; 609 gm. SKHlonly & Sorex obscurus 135-58- 14-7; 8.5 gm. 635 & Somex trowbridgil 122-63-13-7,6.5gm. 636? Sorex vagrans (?) 637 8 (?) 11 115 - 58 - 13 - 7 ; H.6 gm. 110-54-14-6; 4.5 gm. 121 - 57 - 14 - 7 ; 5.0 gm. 198-64-24-17; 67gm. 639 8 Microfus 640 & Peromyscus m. rubidus 210-112-22-19; 25.2gm. 641 8 .. " 200-109-23-19, 20,5 gmi 642 Gerrhonotus 5Kullonly 643 9 (2mb) Sciurus douglasii -- 120-46-22; 644 9 Sorex obscurus(?) 121-55-13-10 6.59m 645 8 Zapos 232-144-33-15; 18.9m. 225-150-34-15;18,5gm. 647 8 648 & Microtus 234-150-34-15;17 gm. 176-52-24-15; 45.5gm 240-110-35-19;74 gm. 649 d Eutamias townsendii 650 3 " 244-113-36-20; 65 gm. 196-103-22-20, 22,5 gm. 651 & Peromyscus m. rubidus 410-40 -115-69,1231gm. 652 9 Lepus washingtonii 653 Thamnophis

654 & Sorex vagrans. 118-54-13-7; 4. Sigm. 655 2? " 97-41-13-7; 4 gras.

August 10

•

.

Chatten J. 1940

Catalogue

2/2 mi . SE Chinook 10ft, Pacific Co. Wash. August 10

656 8 Sorex vagrans 100-40-13-7;4.7gm. 657 3 117 - 57 - 14-6; 6.3 gm. Sorex troubridgii 658 8 Sorex bendirii 170-76-20-11; 16.2gm. 659 8 Zapus 660 9 " 659 8 232-139-33-15; 25.5gm. 660 9 233-145-33-16; 22.7gm 235-144-33-15; 22.gm. 662 8 Eutamias townsendii 254-120-36-22 j 79 gm. 663 8 " 241 -112-36-20367 gm. 664 9 ... doyglasti 665 & Sciorus hudsonicus 260-120-36-21; 83 gm. 312-130-51-24:193gm. 666 & Sorex obscurus(?) 127-55 -15 -8; 5.3 gm. 340-127-54-27 ; 1000 gm. 667 & (Pemb) Aplodontia 668 & (mb) Microtus 122-30-15-10; 18.7gm. 669 81? I Sorex vagrans 114-55-14-7; 4.7gm. (280-100-50-24; 2029m. 670 8 Sciurus douglasii SKullonly From Sorex vagrans

SKullonly From Sorex vagrans

SKullonly 672 From Sorex vagrans 318-130-50-24; 208 gm. 100-42-12-7; 4gm.

674 & Sorex trowbridgii 675 9 "

676 9 Neurotrichus

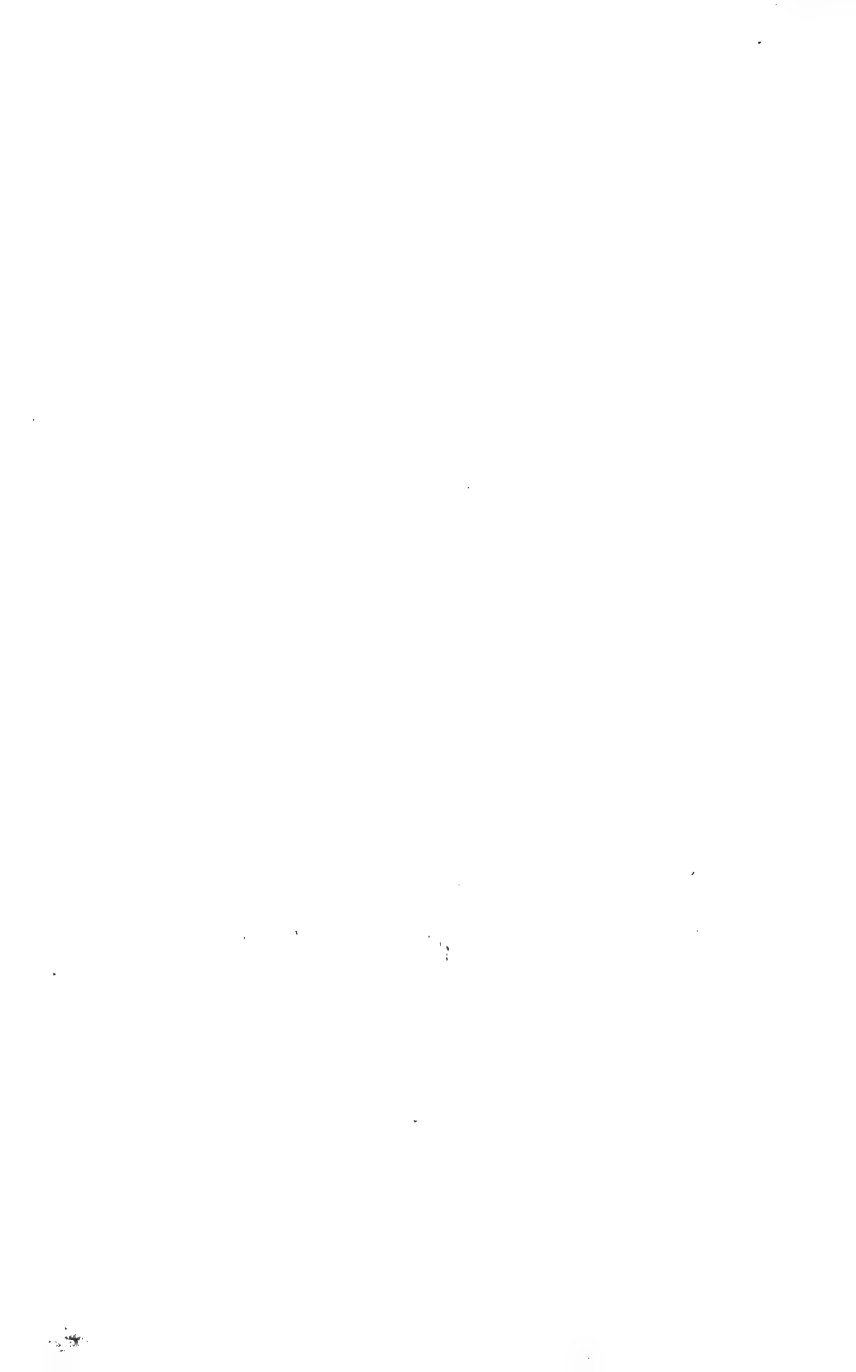
677 8

678 8 Zapos

679 8 680 3

104-44-13-7; 5.4gm. 116-57-13-8; 6.5 gm. 120 - 58 - 13 - 7 j 4.5gm. 98-34-14--j 8,7gm. 103-37-14--; 8.1 gm. 228-131- 32-15; 25 gm.

234-134-32-15; 26 gm. 230-140-32-15 j 20,59m.



Chatten, J. 1940

Catalogue

21/2 mi. S.E. Cheniok 10 ft., Pacific Co., Wash Aug. 11 (contd) 2 Zapus. 237-145-32-16; 3 681 9 Zapus. 237-145-32-16 j 30gm. 682 9 ... 682 9 2/3-125-31-15, 23.3 gm. 227-135-33-15; 21 gm. 684 8 Neotoma 483-218-50-31;5/2gm. aug. 12 685 & Borex vagrans 106-45 - 12-7; 5.0gm-686 9 Sorex obscurus(?) 121-58-14-8; 6.3 gm. 687 PC) Sorex trow bridgii 122-59-13-7 Hgm. 101-35-14-- j 9.0gm. 688 & Neurotrichus 689 8 Microtus 114-29-16-10: 14.3gm 223-129-31-15; 29.5 gm. 690 9 Zapus. 691 & Estamias 265 -120 -38-21; 80 gm. 384-151-49-24; 236 gm. 692 & Mustela 4mi. NW Chinoak 10ft. Pacific Co., Wash. 137-35-16-11:20.5 gm. Pacifiè Co, Wash 109-39-14--; 10gm. alcoholic 242 mi. SE Chinook, 10ft., 694? Neurotrichus gibbsi 695 & Sorex trowbridgii 118-53-13-7;4.3gm. 696 3 " 123-57-13-7; 5 gm. 122-53-14-8; 6.5gm. 697 ? Somex obscurus(?) 102-37-14--; 8.5gm. 698 & Neuro trickus 101 - 35 - 14 - - ; 9.5 gm. 699 9 Aug. 13 skull only 700 9? Sorex troubridgii 113-56-13-7;5gm. Neurotrichus 102-37-14--; 9.5gms alcoholic 31 100-38-14-- gm. 703 & Microtus oragoni 116-30-16-10; 15.29m.



Catalogue

2/2 mi. SE Chenook 10ft, Pacific Co., Wash. 704 d Zapus. 239-146-33-15;24.5gm. 256-1-37-21; 77 gm. 705 9 Estamias 706 9 Securus douglasii 317-121-48-25;186 gm. 148-68-20-11; 15 gm. 707 & Sorex bendirii TO8 Henis Sorex trowbridgii 116-58-13-7; 5.2 gm. skeleton only of Neurotrichus
skeleton only
7/0 or Neurotrichus 122-58-13-7 55.1gm 102-36-15-- j8.2gm. 101-34-14- -: 7.3gm. 712 9 Microtus oregoni 116 - 30-17-10; 18.2gm. 207-110-24-21;24.3gm. 713 & Peromyscus 249-114-37-21; 69gm. 714 8 Eutamias 715 9 " 247-112-36-21; 70.5gm. 716 & Mustela 376- 139-47-24; 219 gm. (23) - 39 - 20 - 10; 14 gm. 717 8 Sorex bendirii The Cudatra zitethica Aug 15 100-37-14--; 8.3gm. 719 8 Neurotrichus 180-56-25-15;52 gm 720 & Microfus townsendi 721 & Microtus oregoni 120-33-16-9; 16 gm. 723 9 " 117-31-16-9; 15 gm. 724 8 Aplodontia 358 - 35 - 58 - 28 ; 1281 gm. 1/2 mi. N Chinook, 10ft, Pacific Co., Wash. 109-40-14-- ; 9.5gm. 725 8? Necrotrichus 192-65-26-16; 55.7gm, 726 3 Microtus founsendii Aug 14

of Oadatra Zibethica.

580 - 248 - 78 - 21, 863 gm.



Chattin J.

Catalogue

2/2 mis. SE Chinoak, 10ft, Pacific Co. Wash. aug. 16 728 8 Sorex trowbridgii 120-54-13-7; 5.29m. 729 8 Sorex bendirii 160-69-20-10; 13.7gm. 730 & Microfus oregoni 121-31-16-9; 17-2gm. 731 & Microtus oregoni 127-32-16-9,19.9gm. 318-132-48-25; 203gm. 732 8 Sciorus douglasii Old Fort Clatsop, 100 ft., Clatsop Co., Oregon 733 9 Myotis 90-41-6-13-tr6; 9 gm. 734 9 Sorex 109-57-13-8; 4.2gm. **,** . 735 8 111-54-13-8; 5.4gm. 736 8 Neurotrichus 111 - 40 - 16 - - ; 10 gm. 737 & Aplodontia 307-26-49-26; 967gm. 738 & Eutamias 248-104-36-20; 72 gm. 739 & Microtus 133-35-16-10; 22.5gm. 8 11 740 8 118 - 28 - 16 - 10 ; 16.7gm. 741 9 Sorex trowbridgii 120-56- 13-7 ; 4.4 gm. 742 3 ... 120-55-13-7;6gm. 743 & Myotis evotis 80-33-6-18-te,10; 5.6gm. 744 & Myotis 74-35- 4-13-to 7; 4.2gm 5Kull only

745 & Sorex obscurus
skullonly
746 & Sorex trow bridgii
747 & Sorex trow bridgii
748 & Sorex Vagrans

125-51-13-8; 9.7 gm.
127-56-13-8; 6.8 gm.
117-53-13-7; 4.7 gm.
121-55-13-7; 4.7 gm.
100-40-12-7; 4.4 gm.



Catalogue

Old Fort Clatsop, 100ft, Clatsop Co. Oregon Aug. 19 (contil)

750 9: Sorex obscurus? 751 & Jorex obscurus 752 8 h 753 & Sorex bendirii 754 & Microtus 755 9 2 apros 756 9 Apladontia 757 8 .. 758 9 Neurotrichus 759 8 Sorex vagrans 760 & Myotis 761 & Myotis 762 9 Nycterus cinerea Aug 20 763 8 Sorex trombridgii 764 & Sorex vagrans 765 9 " obscurus(?) 766 8 .. " 767 & Sorex obscurus 768 9 Sorex bendirii 769 & Neuro trichus 770 7 Lapus 771 8 Neurotrichus 7727 Peromyseus 773 & Aplodontia

774 & Microfos

110-52-13-8; 5.8 gm.

129-52-13-8; 9.7 gm.

126-50-13-8; 8.2 gm.

152-69-20-10; 13.3 gm.

136-36-15-12; 25.5 gm.

223-132-32-16; 21 gm.

300-20-47-24; 945 gm.

310-20-50-25; 1109 gm.

109-36-14--; 9.3 gm.

115-51-12-7; 5.6 gm.

82-37-6-13-6; 7 gm.

78-32-4-13-6; 4 gm.

133-53-7-17-69; 25.4 gm.

116-54- 13-7; 4.7 gm.

101-43- 13-7; 4.7 gm.

124-57-14-8; 6 gm.

122-55-14-8; 7 gm.

129-53-14-8; 11 gm.

151-67-18-9; 12.5 gm.

104-39-15--; 8.9 gm.

228-134-32-16; 28 gm.

107-39-15--; 9.6 gm.

196-100-22-19; 24.7 gm.

310-24-49-23; 889 gm.

130-37-21-(1; 18 gm.



```
Chatten, J.
```

Catalogue

```
Old Fort Clatsop, 100 ft, Clatsop Co., Oregon - Aug. 20
                          119-56-13-7;5 gm.
775 9 Dorex trowbridgii
                         125-50-14-8;10.3gm.
776 & Sorex obscurs
                         82-36-6-14-tr6; 6.4gm.
777 & Myotis
                         76 - 34-6-13-tz7; 5.6gm.
778 & Myotis
                         88-39-7-11-tr6; 6.5gm.
779 & Myotis
               lug 21
780 8(?) Sorex trowbridgii
                         116-59-13-7; 4.6gm.
                         117-54-14-8; 6.1 gm.
781 9 Sorex obscurus
                         116 - 50 - 14 - 8 j 9. 5 gm.
782 8 "
783 8? Neurotrichus
                         106-38-15-- 9.7gm.
784 & Eutamias
                         265-115-38-22, 80.5gm.
785 Trifurus
786 ..
787 "
788
789
790
791
   1
792
793
                         94-45-6-13-tr8; 8.4gm.
794
    7 Myotis
                        185-39-25--; 86.5gm.
      Scapanus
795
              Aug 22
796 & Sorex trowbridgii 130-59-14-7; 6.6 gm
797 $ " 120-56-13-7; 5.4 gm.
798 & Neurotrichus gibbsi 99-38-14-- : 8.6 gm
```

101-35-15--- 9-6.9m

799 7 "



Chatten J. 1940

Catalogue

Old Fort Clatery, 100 ft., Clatery Co., Oregon Aug 22 (conta)

800 9 Microfus oregoni 131-35-16-11; 21gm. 801 3 Microtus townsendii 195-60-25-15; 77.6gm.

802 9 .. 185-65-23-15;62.5gm.

803 Rana.

804 ". Aug 23

805 8? Neurotrichus

806 & Microtus oragoni

807 8 .. "

808 9

809 9 Tapus

810 8 Microtus townsendi

811 d' Entamias tounsendii

812 Hana

813 9 Peromyseus

814 8? Sorex bendirii

Aug 24

815 & Sorex trowbridgii

816 9 ...

817 & Sorex vagrans

818 9 11

3 Sorex obscurus

820 9 Neurotrichus

821

822 Triturus (larva).

823 Priturus Similans

104-38-15--; 9gm.

127-39-17-11; 22.59m.

132 - 35 - 17 - 11; 21.3 gm.

126-35-17-11; 17 gm.

219-127-32-15; 22 gm.

210-66-25-17:74 gm.

255 -111 -38 - 22; 75 gm.

205-101-21-21;27.5gm.

165-71-20-10 :15.79m.

109-54-13-7; 5.99m.

114-56-13-7; 5 gm.

112-52-13-7; 5.6gm.

97-45 -13-7; 5 gm.

120-54 - 14-8; 9gm.

102-36-15- ; 9.19m.

101-35-15-38.79m.



Chattin, J.

Catalogue

Old Fort Clatsop 100ft, Clatsop Co., Oregon aug. 24, 1940



Chatten, J.

Catalogue

Old Fort Clatsop, 100 ft, Clatsop Co, Oregon Aug 24 (conto)

850 Aneides 851 " 852 Aug 25 853 & Sorex bendirii 158-67-19-10; 14gm. 130-35 - 15-11; 22 gm. 854 9 Microtus oregoni 130-35 -15-11; 21 gm. 855 9 .. 856 8 .. 115-26-15-11; 16 gm. €, 140-48-19-14; 20.5 gm. 857 8 (3) 858 3 " 125-35 - 16-11; 17 gm. 11 124-32-16-10; 18.5 gm 41 859 8 (?) 860 8 .. 141 -45 - 18 - 13; 17.5gm. 861 Rana 862 Rana 87 - 40 - 4 - 11 - tr 6; 9 gm. 863 9 Myotis volans Aug. 26 114-51-13-7;4.59m. 864 & Sorex trowbridgii 195-105-22-18:19.59m. 865 & Peromyscus 153-32 -19- j51 gm. 866 Scapanus 235-110-35-20, 62 gm. 867 & Eutamias 868 Rana Skeletunoply Ang. 27 870 & Neurotrichus gibbsi 107-36-15 -- ; 82gm

100-36-15 -- ; 8.9 gm

• Ф-э, Birds from Lower Columbia River.

" = last 10 days of August; fresh plumages only.

Western Gull, adult.

Petrels

Green Heron

Mountain Quail

Sooty Grouse

Ruffed Grouse

Sharp-shinned Hawk

Goshawk

Duck Hawk

Pigeon Hawk

Spotted Owl

Screech Owl

Horned Owl

Pigmy Owl

California Cuckoo

- # Hairy Woodpecker
- # Downy Woodpecker
- # Red-breasted Sapsucker

Red-shafted Flicker

Pacific Nighthawk

Vaux Swift

Rufous Hummingbird

Trail Flycatcher

.

-·

```
Horned Lark
```

- # Steller Jay
- " California Jay
- Oregon Jay

Crow (along beaches) may be Northwest Crow.

Red-winged Blackbird

Purple Finch

Crossbill

- # Black-throated Gray Warbler (small series) "Topotypes"
- # Yellow-throat
- # Pileolated Warbler (if not migrating)
- ≞ Bewick Wren
- # Marsh Wren
- Wren-tit
- # Creeper
- # Oregon Chickadee
- Thestnut-backed Chickadee (few only)
- Bush-tit
- Winter Wren
- Hermit Thrush
- Western Bluebird
- 4 American Goldfinches
- Wesper Sparrow
- Savannah Sparrow
- g Chipping Sparrow
- Junco



- Song Sparrow
- Spotted Towhee
- Black-headed Grosbeak

Martin

Cliff Swallow

Rough-winged Swallow

- " Warbling Vireo
- Hutton Vireo
- Lutescent Warbler (if not migrating)
- 4 Yellow Warbler (if not migrating)
- Audubon Warbler



Oregon, Washington - July 21 - Aug. 27, 1940 Stinerary



Chattin J. 1940

Stinerary

July 21

18/2 mi. NW Fortland, 1300 ft., Washington Co. Oregon Left Berkeley Calif. at 6:00 am. July 20 with Ward C. Russell in 39 Dodge truck and drove to near Drawn, Oregon where we spent the night. In a.m (July 21) we drove on into Portland, arriving around 11 a.m. Took highway U.S. 30 out of Fortland tops. and turned left on rocky goint "road 6 mi. E of Beagoase. arrived at present locality in early afternoon and set up camp about 1/2 mi. E of the Sudley ranch. During the afternoon I set out 100 mouse traps spaced 4-10+ yda. apart. Trap line. evas set along edge of cleared land and then three center of cleared land! down to creek. about 20 traps were set along the creek and then the line out back into cleared land again. The surrounding country has in general been heavily logged off and few small stands of Douglas fire and cedar are left. Umast all of the cleared or lagged land has been burned over and fairly thick brushis growing among stumps and fallen logs. Brush covering these Clearings is made up of stands of young alder and were maple. Other



Stinerary

July 21 (contid)

18/2 mi. NW Portland 1300ft, Washington Co., Oregon shruhs and bushes etc camposing a fair projection of the vegetation include. Oregon grape. - Canadian thistle,-Black rasherry - Blackberry - Thimbleberry - Clarkia - White Everlasting - Goose-berry and Dracken. Entamias townsentic were fairly numerous thrucul the entire cleared area. After setting out trap line returned to camp and after suffer I shot dasionyeteris flying in open clearing above creek at height of about 20 ft. Also shot a smaller hat (possibly a Myotis but was unable to find et in thick underbrush.

July 22 a.m. - During the night the 100 traps yielded 34 and 98 Feromipeus m. rubidus, 18 and 19 Mos musculus, 1 Microtus sp? and / Extamias: 17 Sorex was brought into camp, having been caught and brought have by house cat. 1 Entamias, 4 Peranyacus 2 Mus, Lasiony cteris 1 Sorex (skull only) and 1 Microtus were saved as skins. Inspection of traps at noon gave 2 more E. townsendie - also / winter wren 1 Bewick ween (prep. W.C.P.) and a young Spotted towher. 15-20 traps were spring, some moved 2-3 ft. - probably the mouse traps are too small to hald the chipmunks. / Thammophio was caught



Chatten 1940

Stenerary

18/2 mir. NW Gartland, 1300 ft. Washington Co. Oregon July 22 near the edge of the creek also at about noon, (Cont'all p.m - Set out 40 traps along creek bottom p.m - Let out 40 traps along creek bottom in stand of virgin timber, Louglas fir, Ked Cedar, and Themlock. Traps were bailed with peanul butter and placed 3-8 yds apart. . Heavy cover of fallen needles and mass covers the creek bottom which is in deep shade through the day. - after supper I shat a Myotis flying above creek at height of about 20 ft. at 8:15 p.m..-July 23 - a.m. - Inspection of traps left in old burned over area yielded 4 Peromyseus (28-29) and I young & Microtus sp.? (same as I cought yesterday). - . 50 trajes set along ereek bottom in tall tember yulded

nothing. - Only 3 were spring but contains. ted no mile. - Rumerous runs and burrows thru the needles are present but may be. unoccupied at present. 2 Deivrus douglasii were shat before breakfast at heights of 15-25 fb. en young stands of Longeas for. p.m. - Vicked up the 100 traps set in burned logged area catching 2 Estamias founsetti (13 18) and 14 Citellus beecheyi. 75 of the traps were rest along the creek bottom. in logged area. Traps were baited with taisins and rolled outs and ever set



Catalogue

July 23 (Contid)

18/2 mi. NW Partland 1300 ft. Washington Co. Oregon at distances of 3-10 yds, apart. Prayer were set in small grassy spaces and beneath bushes and fallen logs and dreftwood. Vegetation present along the trap lene was made up of Bracken -, tangles of blackherry black rasherry mathimble berry bushes. Young alders 8 - 18 ft. high, Carey 3/? and some grasses are also present. White Everlusting, Clarkie and Canadian thistles add to the tangle of vegetation, -9 # 9/ jump traps were set in runs or burrow mouths of aplodontia beneath fallen and rotten logs on NE facing slage of hill in fairly heavy stand of Douglas for. 6 Traps were also set by W.C.P. and when I returned I hars. later at 3 p.m. 18 agladontia was caught and I other trap was spring. This continued some for and fassibly was spring by leelly of the animal and was not held. by trap. Traps are large mough since the I caught was held securely. I male traf was set near comp in mole run which appeared fairly fresh (passibly not more than 3-4 days old.). Between 8:05 p.m and 8:30 p.m. shot I hasionycteris and I Myotis. Bats were observed flying only between



Stinerary

18/2 mi. NW Partland 1300ft, Washington Co. Oregon these times.

-a.m - Inspection of traps showed For 5 out of 40 sprung in line in vergin tember along Creek, but no mice were caught. Chemways and holes are numerous in the thick cover of litter on the ground but mice apparently are Jew in number. I young & Microtus was. laught along creek in fine of 75 traps set in logged area. 2 Eutamias townsendii were shot in open patch of burned over tember. I Deivros conglasii was shat from! its perch 20 fr. up a standing rotten log. p.m - Checked stell sets set for Fylodontia and set 10 more Schifer rat traps balled with potato and dried apricot in Aplodontia runs. Ilso set out 40 more small mouse. traps baited with raising. Traps were set in grass - Clover, Caref and wild hay (red top) at lower and of cleared field. at 8:25 p.m. That & Myotis flying at height of 18-20

July 25 a.m. Picked up lone of traps in heavy timber along creek. Trap line along creek thru logged area contained only I song sparrow. -of the trap line of 40 traps set in meadow. Contained 4 Mos musedles, 14 Jarex, 12 Personyseus m. rubidus, and Microtus. Ulso shat f.

• g de .

Chatting. 1940

Stinerary

18/2 mi. NWPartland, 1300ft, Washington Co, Oregon Citellus beecheyi and 3 Entamias townsendii en logged off clearing In p.m. set out 40 mouse traps baited with raisins. Traps were set 3-6-yds agart in creek bed which at present is dry but, former muisture has germetted heavy growth of bracken and short grass which has been somewhat grazed by stock. Itell: traps were inspected and 19 Aplodontia was Eaught and 12 Clethrionomys was caught in Apladontia burrow in Schugler rat trap bacted with apple. Light train fell during p.m. and all thru might.

July 26 Gain continued to fall thruout most

of day. Traps set yesterday were looked at and contained 3 Neurotrichus, 3 Zapus, 1 Microtus and 1 Mus musculus. Explodontia sets contained nothing . -In p.m - weather cleared slightly and several (about 15) traps were moved to better Slooking spots in the line. - at 8:25 p.m. a I hasionycteris was shat flying over open clear-

ing near edge of crock. July 27. Traps were inspected in a.m. contained 1 Sorex bendirish Lapus caught along croek thru logged area. In line in dry creek and meadow 1 Microtos was caught. The trajes



·

.

Chatting. 1940 Stinerary 18/2 mi. NW Fortland Washington Co, Oregon July 27 set along creek thru burned and logged area (kontd) were taken up thus leaving about 80 traps out in me adow and dry creck bed. at 8:20 p.m. 8 Mystis was shot flying in clearing near creek. July 28 - a.m. 80 traps left out overnight and during yesterday were picked up, yulding 27 Jorex and 29 Mus muscolos. Itell sets for Aplodontia were also picked up and camp was moved to 31/2 mi. E and 5 mi. N Yacolt, 50 aft, Clark Co. Washington. where we arrived at 5 p.m. - Camp was made in clearing between Canyon Creek end Tum-tum mt. on edge of Closed area" of national forest. The west slope of the mountain has been completely logged off and is over grown with Vine maple, broken thimble berry, blackberry and young alder. To traps were set out around the edge of the clearing near camp. Traps were baited with traisins and set 3-6 yds apart. Daw I young Geromyscus and I Clethrion omys while setting traps. July29 - a.m. Trapsinspected and reset and left in same places. 1 Sorex and 3 Peromyeus were caught in traps and 2 Externis were shot. During most of the day a moderate reain fell beginning about 2:3am. and continuing until evening. In f.M.



Chatten.J. Stenerary 3/2 mi. Etas 5 mi. Nyacoll Clark Co. Washington July 29 a line of 40 traps was set along cut bont'd bank of road. Holes and trails were bank of road. Holes and tralls were fairly memerous. The trap line was set after ream had stopped falling. Road along which it was set runs thru a large stand of virgin timber of douglas for 2-6 ft. in deameteral base. Undercover is composed almost exclusively of vine maple with carget of mass and Chalis 2-4m. high covering the ground. July 30 a.m. brup line inspected and 4 Peromyseus and I Phenacomys were eaught. I rap have near camp contained nothing, (20th lines were left out. Weather now appears to he cleaning and the sun shines for short intervals thru clouds which have raised considerably. at 8: 18 p.m. shot of Myotis flying 40-50ft, high around edges of tops of Douglas for a.m. Rain fell during part of last night. Trap lines both taken up. They contained 2 Peromyscus., 1 <u>Lapus</u>, 1 Chenacomys (couput in true pel under a board). I Microtus

and another microtine were also carught. at 8: 10 p.m. a Myotis was shot flying about in tops of Wonglas for 40-50 H. above grewind. 28 small mouse traps baited



Chatter J. 1940

Stinerary

3/2 mi. Earl 5 mi, & Yacoll Clark Co. Washington with walnuts were set around age of a small fond at 1/2 mi. W Yocall, 800ft, Clark Co. Wash. - Grass and sedges hardered the pand and traps were set in faint runways. 43 steel traps were set by the 407 us (Davis, Russell and Sibley and &) in Aplodontia burrows. Jegns of beaver appeared plentiful and by the time the last trap was set 3 animals. had been cought in trups set only 30 min, or so earlier.

aug. 1

a.m. Aplodontia traps contained 8 more animals bringing total to 11. Mouse traps contained 1 Sorex vagrans 1?), 1 Zapus 1 Microtus and 2 juvlnile <u>Peromyseus</u>. p.m. Steel sets were inspected and 2 more Aplocontia taken. Microtus was caught in mouse traps, 25 or 30 more small traps were set out farther down the creek in grass, sedges, and young alder. . Ul 8;10 p.m. a bat was shot, but could not be found in brush. ang 2. a.m. - Steel traps were removed from aploboution

burrows and 4 animals were caught. Mouse traps were also removed and 3 Zapres and Peromysous were eaught. In p. m 50 traps were set in thick grass, sedys, and willows along soggy ground and near



Chattery. 1940

Stenerary

1'4mi. ENE ambay 350ft. Clark Co. Washington Aug 2 meadow. Prails and tracksand Jecla were (conth) apparent in wet mud along creek. 1

Microtus was seen while traps were being set.

Microtus was seen while traps were being set.

Aug 3. -a.m. Picked up trap line which contained I Sorex vagrans - 3 Sorex bendiri! (esught near edge of ereck) - 4 Zapus (eaughtbath in open sets and at places where burrous had been excavated), - I Neuro trickus (eaught in trap set in !runway which I uncovered beneath mass) and 2 Microtus (caught at edge of water, one actually in the water). - This catch is the less of the trip to date, the cause

probably being due to existence of very heavy cover and permanent source of very heavy cover and permanent source of water which boils" up throwwhite pand and forms large boggy area! p.m. - about 40 traps were replaced in this same area, the line being started in vicinity of spring and going lownstream. Traps were boited with walnuts and set 2-5 yds.

apart in favorable looking spotsalong edge of water and in heavy grass. About 20 more traps were set along

a blowing stream three a meadownat-



Chatter J. 1940 Stinerary 314 mi. Eand 1/2 mi. Namboy, 350 ft. Clark Co. Washington aug 3 containing sedgles and clover and chitil. young alder and vinemaste with ground cover of Camab, These traps roere also baited with walnut meats and set about 5 yds apart. Dome burrows were evident and trups were set near them but the area does not kook as favorable as the one where the spring and boggy. area is. After dark 2 Myotis evere shat at 3/2 mi. E & 5 mi. N Yacalt, 500ft, Clark lo. Wash. Aug. 4- a.m. 40 traps set at 1/4 mis. ENE ambay, 350 ft, - were taken up. Catch in this trap line consisted of 2 Dorex vagrans. eaught near water's edge) - 1 Sorex bendirii (caught at edge of spring) - 3 Lapus (caught within 3 yds of water) - 4 Microfus townsendis? 12 young and 2 adults - caught at edge of water)! 20 traps set at 3/4 mi. E and 1/2 mi. Namboy, 35 oft, - were also taken up. Catchia this line consisted of I Sorex trowbridgii (eaught in sure stand "of camas on wet boggy ground) - 2 juvenile Peronyscus and 1 Lapus. - (caught in grass with some commes and fallenlogs over grown with

mass nearby - 3 yds fram running water.



Chattsin, J.

Stinerary

Aug. 4

3 mi. NE Tuntum Mtn. 700 ft. Clark Co. Washington p.m. - With Russell, hixed to above locality with intentions of setting rat traps for Neotoma. To reach that locality eve. Crassed Canyon creek below camp and drove up road taking right hand turn and going to ranch of V. Braves, From the ranch a trail leads down around the lower end of a large cliff with reach slide to cabin directly above the creek. Conies were heard calling so we stopped to hunt. 4 Rat traps were set in massy trails near edge of slide. (hug 5 a.m. Returned to rock slide. I juvenile Nestoma sevas caught in rat trap. I Ochotona and 1 Delorus hodsonicus evere shot at this time 10 rat traps were set - 5 in an abandons caben near Canyon creek and 5 in trails in mass in rock slide. Traps were baited:

with dried apricates. aug 6. a.m. Vicked up real traps which contained I adult Neotoma. 2 more deonies were shot in the rock slede. I Myetis was shot last night at 8:05 p.m. - at 3/2 mi. E ad 5 mi. N Yacall, 500ft. -See W.C. Aussells notebook for map of localities in Clark Co. Washington In f.m. we moved camp to Chinook. and comped at the



Chatteng.

Stinerary

2/2 mi SE Chenook 10ft, Gacific Co. Washington - where we arrived at 6 p.m. - a slight rain was falling and no traps were set out. Camp was made near beach in an abandoned house awned by a Mr. Mª Gowan.

-1.m - put up specimens carried over from yesterday.

p.m. - Set out 45-50 mouse traps and 10 rat traps baited with walnuts and set 10-20 ft, apart. Line was run thru patches of Cared and Xerophyllum in battomland on soil which was moist but not soggy. Traps were set in lærge runs and along edges of fallen logs. Kat Vraps were placed in the line at points where Scioros workings were observed. 2 young Lepus washingtonii were shot along an old logging trail almost obscured by I'm growth of brush and young alder and bracken and award Jerns. A weasel was seen running thru heavy grass and then into cover of blackberry thicket. 5 Shayler rattraps were set at edge of thicket and were baited with parts of Westoms body. Aug 8. a.m. - Trap line was inspected and traps were reset. Catch consisted of 6 Peronyseus 1 Sorex obscurus 3 Sorex vagrans and 2 Sorex



Chatten J Itinerary 2/2 mi. SE Chinook, 10 ft. Pacific Co. Washington. Rug. 8 troubridgii, 2 juilnile Lapus, 1 Microtus, 1 Contid) p.m. - 40 more mouse trajes were sen p.m. - 40 more mouse trajes were set in excavated burrows beneath large bunches of Carex and grass. Aug. 9. a.m. Trap line inspected and traps reset. 1 Scioros douglasii and I hepus washingtonii were shot. The popurrel was shot as it was cutting down comes at top of 30 ft. Sitka spruce. Kabbil was shot at edge of blackberry theilet. Catch in mouse traps consisted of / dorex ob-seurus? 4 Zapus, 1 Microtus, 2 Eutamias townsendse, and 7 Peromyscus. p.m. - 35 more mouse traps were set out near edge of small trickle of water, (possibly drainage from previous rain. - 4 steel sets were made and 3 were baited with part of rabbit body. I was set in Apladontia burrow. Aug 10- a.m. I'raps were inspected and reset. Steel traps contained 1 Extamas, / Lepus and I Aplo dontia. - House traps contained co Peromyscus, 4 Sorex vagrans, 1 Sorex troubridgii, 1 Sorex abscuros, 1 Sorex bendirii (caught in an excavated run beneath ground at least 50-60 gds from running water, but beneath oregonies - 1 Sciurus Bugglasiis was shot



Chattin, J. 1940 Stinerary aug 10 (contid)

2/2mi. SE Chenook, 10ft, Pacific Co., Wash in large - Broad -leaved maple.

p.m. Praps were restt - 1 Sorex vagrans was caught. - 2 Scivros douglastis were shot at base of large Sitka spruce. (18414). of was shat 12 and I remained at base of tree and was shot a few seconds later. p.m. 2 more steel sets were mode for Aplodontia Aug. 11 - a.m. Trap line was inspected and traps reset. Catch in mouse traps consisted of

2 Sorex vagirans, 2 Sorex trombridgii, 2 Neurotrichus

(1 caught in drying grass at edge of blackberry thicket the other in heavy stand of Kerophyllum

on moist humus soil). 6 tapus were caught

in traps set in excavated burrows in

heavy stand of Carex. - 1 Neotoma cinerea was cought in #2 steel trap. Calwas caught by

head at eye level. - at 4mi. NW Chinook 1 oft. in

p.m. - 25 small mouse traps were set in burrows

in evel mucky soil for Microtus, hand is flat

with small tidal sloughts cutting back from

the river. Vegetation is Kerophy Hum and

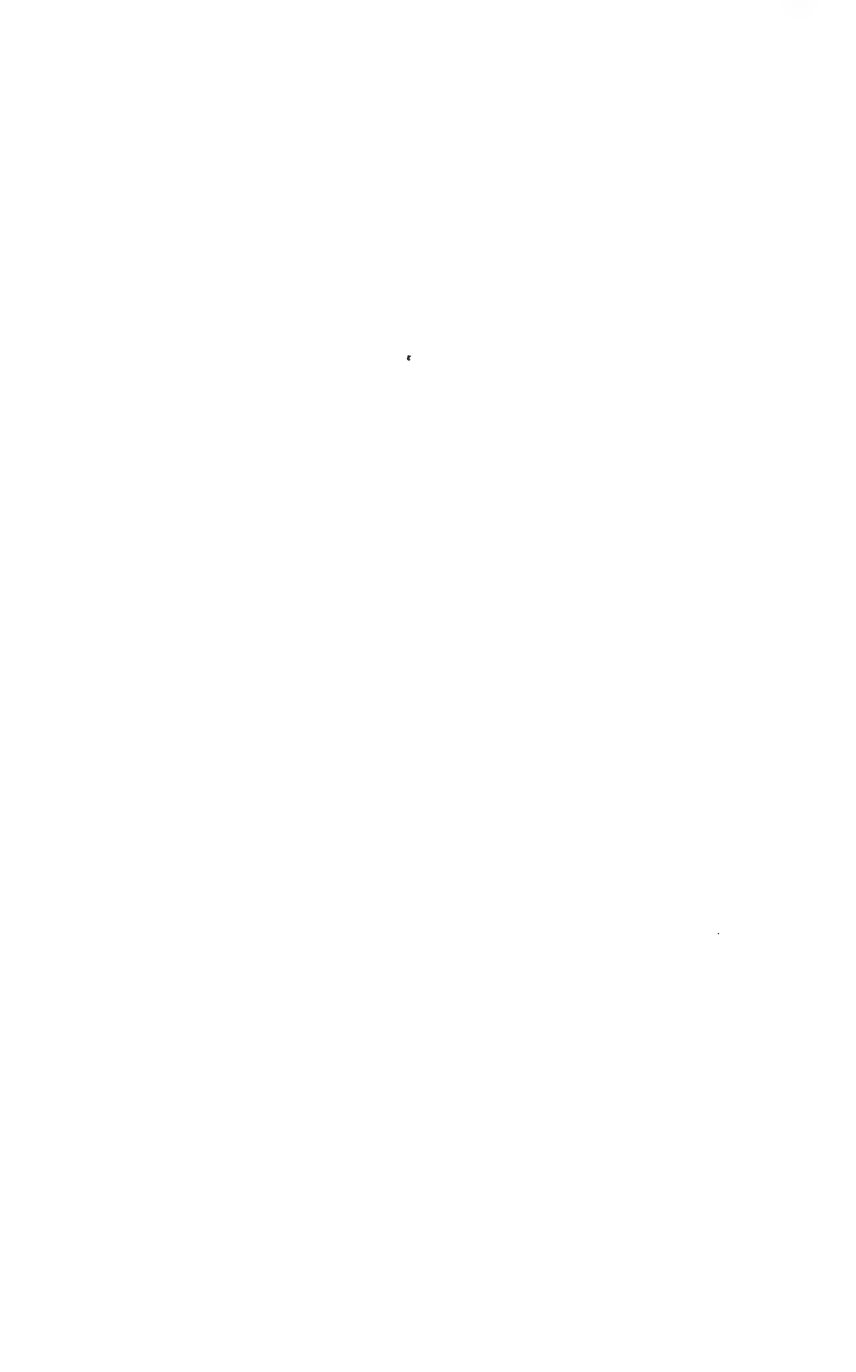
Bermuda ?) grass. Surface runs werl scarce,

and no very fresh sign was noted. 1 491

Aug. 12 a.m. Inspected trap line and reset traps,

Catch in mouse traps consisted of powende

Peromyseus, 1 Screx vagrans, 1 Surex obscurus, 1 Sores



Chatting J.

Stinerary

aug 12 (contil)

2/2 mi. SE Chinook, 10 ft, Pacific Co., Wash. trombridgii, 1 Neurotrichus (caught in heavy Stand of Xerophy lum advove surface of ground), Microtis oregoni, 1 Lapus, 1 Eutamias, - 1 Mustela was caught in stell set . f In last 3 days this same trap has caught / Estamias townsendii, 1 Lepus washingtonii & 1 Neotoma cinerea), Mouse traps set at 4 mi. NW Chinook, 10ft, were taken up. They contained I young Lapus / Microtus oregoni, I young Microtus townsendis, and 2 Lorex vagrans. Steel set in Musteral trail contained a young striped skunk which was not saved. Han or legalarezgle fell during last might but after 9 am. the . Day was clear and warm.

p.m. - At 2/2 mi. SE Chinook, 10 ft., 15 more small mouse traps were set in underground runs beneath heavy stand of
Caret Sp.? - Traps in old trap line
were inspected, rebaited, and restt. They
contained I Sorex obscurvs, 2 Sorex troubridgii
and 3 Neurotrichus Call Sorex and Wevrotrichus were caught in eenderground
runs blueath heavy cover of seldes.
Teel traps were scented with scent
glands of weasel. I more steel trap
was set in Aplobontia burrow.

Aug 13 x.m. Traps inspected and reset after



Chattin, f.

Stinerary

2/2 mi. SE Chinoak, 10 ft, Pacific Co., Wash. Aug. 13 rebaiting. Catch consisted of 1 Sorex trowbridgii, 2 Neuro trichos - (/ cought in underground burrow beneath Cares, the other caught by tail along side of fallen log in heavy stand of Kersphyllum 1 Microtos oregoni (congul in Xerophy/lum on surface of ground.). - 3 Lapus. leaught in speavated burrows beneath Carex | - / Estamias townsendie was caught in rat trap. Steel sets were untouched. - / Sciuros douglasii was shot from top of 25 pt. Sitha spruce. p.m. - Trap line inspected again at 4:09.10 a trap in excavated underground burrow contained a Sorex bendirii. 8 steel trops were set in apladantia burrows. Traps were set in and along an old troad thru apparently virgin small stand of Setha spruce. animals are working in mellow loany soil covered with roard form: Durface trails and trails along out bank are more numerous than those seen previously. We ather to-day was clear and warm with moderate deer on vegetation in early morning.

Aug. 14 - g.m. - Inspected traps and rebuted and reset sprung traps. Catch consisted of 3 young Lapus 3 Peromyseus, 2 Soret troubridgie, 2 Neurotrichus (caught beneath Cares in Surrows). 2 Microtus



Chatten J. 1940

Stinerary

2/2mi. SE Chinook, 10ft, Pacific Co. Wash. (contid) vine maple and Sitka spruce. 18 weasel was Caught in steel trup, Trapwas acented g.m. aug. 12 and part of weasel body was king above trap.

p.m. 40 mouse traps were set out along lage of slough on Gele's reauch Itmile NW Church or at 1/2 mi. No Chinock, 10ft, Pacific Co. Wash. Traps were set at edge of Kerophyllum and in Carex and grass in burrows beneath! ground. A muskral was caugal by hand

at edge of small slough. after supper at 6:00pm. - traf line at base camp 21/2 mi. SE Chinark was inspected. - / Sorex bendirii was taken in trap set in burrow. beneath Carex. animal was caught by

tail and was alive and active.

aug. 15 a.m. - Traps at 1/2mi. N Chinook taken up. They contained I Sorex vagrans / Microtus town -Sendil, and | Neurotrichus. Microtus was can glit at edge of water, Neurotrichus was caught in excovated berrow.

> Traps at 2/2 mi. SE Chinook were inspected and reset. Mouse traps contained ! Nevrotrichus (caught akenkoz small rotted log in damp hunner soil), / Microtus townsendie was eaught in excavated burrow beneath



Chattin, J. 1940 Stinerary 2/2 mi. SE Chinook, oft, Pacific Co. Wash. (contid) Caret, 2 Microtus oregoni (eaught in Kerophyllum rentid) on surface of ground). - I apladontia was on surface of ground. - I apladontia was caught in steel trup. - Weather today was clear with little dew in early morning. Thy clear with some wind. Aug 16 a.m. Ficked up both mouse traps and steel traps. Mouse traps contained / Sorex troubridgic 1 Sorex bendirii (aaught in excavated burrow beneath lared, 4 Microtus oregoni and Zteromyseus; 8 Deivros douglasii was shat in Detka aprice! at 7:30 a.m. In forenoon we moved camp and crussed the Columbia ruber to astoria. From astoria weldrone out U.S. highway 101 and turned offer highway I mi. to camp at the site of Old Fort Clatsop, 100ft, Clatsop Co., Oregon - a.m. Skinned specimeno carried over from aug. 16. p.m. Set out 11 steel traps in aplodontia burrows! Set out 30 muslum specials" in heavy dand of Kerophyllium and Carel bordered by young alders. Traps were set about 4 yds. apart and were baited with evaluats. Vegetation was very thick and mat of decaying troots is fresent beneath the plants. Brackenged blackberry also are subdominants in



Chattin, J. 1940

Stinerary

Old Fort Clatsop 100 ft. Clatsop Co. Oregon ele low land just above high tide level. The tide is effective in the heirs and clark river at this point and rises about 4-6 pt. Land back from river is timbered with Titka spruce hembook, and some cedar in moist spots. Alder is also present in lower land and creek bottoms. Salal and braken form the main ground cover where such is present. At 8:10 p.m. a Myotis was shot flying 16-18 ft. above ground.

Aug. 18

a.m. - Mouse traps were inspected and reset. They contained I Neurotrichus and 2 Boxex troubridgii. Steel traps contained I Aplodontis (2 more being spring) / Entemies, was shot with 38,

p.m. 50 traps were set along banks of small stream and in boggy area around heris and Clark opening within 100 yds. of Old fort site. Boil is wet and boggy and we get alion is bent grass (in pastures) and lamas and Xerophyllum in boggy areas. Traps set in bottombank were looked at. 2 Microtus and 2 Societ troubridgic were caught. 20 more traps were put out in this same area of bottomband.

At 7:40 p.m. - 2 Myotis were shot Clying 18 ft.



Chatting. 1940 Stinerary Old Fort Clatsop 100ft, Clatsop Co, Oregon in small clearing along a road thrul Title spruce and tember. Aug 19. a.m. - Anspect trap line and reset traps. Traps in reverbattom contained / Peromyscus 1 Zapus, Microtus, I Sorex bendirii, 2 Sorex obscurus 1 Sorex vagrans and 1 Sorex troubridgii. Traps in boggy area around the spring contained & Peromyscus, 12apus, 1Microtus, 3 Sorex obscurs, 1 Sorex vagrans and 1 Surex trombridgii. Steel sets contained 3 Aplocontial (1 juvenile). p.m. Vrag line in reverbattom land insplicted but contained nothing. Trag line near spring contained 1 Nevrotrichus and 2 dorex vagrans, at 7:30 p.m. - / Mycteris cinerea was shal as it was flying down troadway cleared thru Sitka spruce and alder. Alwas flying about 20 ft, above the ground and was flying in straight line and apparently was not feeding. Upen minutes later I Myotis were shot at same place and flying at about the same height. ang 20. - a.m. Inspected traps and reset those

sprung. Traps in river bottomland contained I Sorex bendirii, I Sorex vagrans, and I Sores



Chattin, J.

Stinerary

aug 20 (contd) Old Fort Clatsop, 100 ft. Clatsop Co. Oregon trowbridgii. Trapes around spring contained 7 Peromyscus, 1 Zapus, 1 Sorer obscurus, 4 Sorex vagrans, and 1 Neurotrichus gibbsi. 1 Aplodontia was cought in pteel trap.

p.m. Traps in riverbottom inspected. They contained Microtus, / Neurotrichus, / Sorex

obscurus and 2 Sores troubridgii.

3 Myoti's were shot between 7:35 and 7:50p.m.

Aug 21 - a.m. - Inspected and reset traps. Trapa in rever bottomland contained 2 Sorex obscurus,

1 Sorex troubridgii and 1 Neurotrichus gibbsi.

Traps around apring contained 2 Peromyscus, 1 Sorex troubridgii and 2 Sorex vagrans, 1 Entamias

town sendii was caught in Apladontia burrow.

I jevenile Aplodontia was also caught in

steel traps. 1 Scapanus was caught by

hand as it was working in bent grass on surface of ground. Mysti's was

shot at 7:40 p.m

Aug 22

and. They contained 2 Neurotrichus gibbsi, 2

Microtus townsendii, 1 Microtus oragoni, 1 Sorex

trowbridgii. Trap line around spring evas

tuken up. It contained 2 Sorex vagrans, 1 Sorex

trowbridgii and 2 Peromy scus. - Steel traps were

also taken up.

p.m. - 40 traps were set out in ender ground

	•	
		~

Chattin, J.

Stinerary

Old Fort Clatsop, 100 ft, Clatsop Co. Oregon burrows and surface runs beneath Carex and Kerophyllum. Ground is level and moust. Aug 23 am. Traps were inspected and rest Traps in reverbottom contained / Neurotrichus (caught beneath Caret in same trap in which 2 others have been caught previously) 41 Microtus Townsendii. Irapa in sedge contained 3 Microtus oregoni +1 Zapus. - 1 Estamias was shot from dead limb of Sitka spruce. p.m. 20 more traps were beneath Cared in underground burrows! / Dorex bendirii was caught diving day in underground lewrrow beneath sedgl.

Aug 24 a.m Inspected and reset traps, Traps in river bottom contained I Sorex trowbridgii . Irapo set beneath Earex contained 1 Sorex trowbridgii, 3 Sorex vagrans, 1 Zapus, 1 Sorex obscurus and 2 Neurotrichus. p.m. Built a small seine and seined small pond about 100 yds West of fort site. Adult Briturus similars and Aneides were Catalogued. Larvae of both Kinds were preserved but uncatalogued. Aug. 25 am Inspected and reset traps. Traps in river Cottom contained 4 Microtus oregoni. Traps sel beneath Carex contained 3 Jorex vagrans, / Zapus 2 Peronyscus, 12 orex bendirii 34.3 Microtus oregoni.

Notal of 7 Microtus another is of interest and may

possibly be due to slight rain which fell

		•
	,	

Chatten, J. Stinerary Old Fort Clatsop, 100 ft, Clatsop Co., Oregon last night. aug 25 last night. aug. 26. a.m. Graps were inspected and reset. Patch consisted of I Sore troubridges, I Peromysous and I Scapanus caught in mouse trafs in Lerophylium. , Evanuas was shot. 2 Kana were cought along stream bank in meadow while mape othing Titalo une. s.m Trap line in reverbottom was sicked ars. Aug 27. a.m. Trap line in meadow of Carex was picked up and 2 Neuro trickes were de p.m. broke camp to serve for Gerkeley.



-			
			•



